# **BEFORE THE STATE CORPORATION COMMISSION OF THE STATE OF KANSAS**

)

)

) )

)

)

)

) )

In the matter of resolving various regulatory ) violations associated with Ace Energy, LLC (Operator).

In the matter of the application of Ace

Energy, LLC (Operator) for an Operator's

License Renewal.

Docket Nos.: 23-CONS-3017-CPEN 23-CONS-3029-CPEN 23-CONS-3087-CPEN 23-CONS-3135-CPEN

CONSERVATION DIVISION

License No.: 34998

Docket No.: 23-CONS-3143-CMSC

CONSERVATION DIVISION

License No.: 34998

# **POST-HEARING BRIEF OF COMMISSION STAFF**

Staff of the State Corporation Commission of the State of Kansas (Staff and Commission, respectively) submits its Post-Hearing Brief of Commission Staff (Brief) pursuant to the Commission's oral order of November 8, 2023. In support of its Brief, Staff states as follows:

#### I. BACKGROUND

1. The Commission held an evidentiary hearing on the above-captioned dockets over two days on November 7 and 8, 2023. At the end of the hearing, the Commission ordered the parties to provide post-hearing briefs,<sup>1</sup> allowing each party to determine what they felt needed to be addressed in those briefs.<sup>2</sup>

2. During the hearing, Commissioner Keen also asked Staff to provide additional information regarding Operator's well inventory.<sup>3</sup>

<sup>&</sup>lt;sup>1</sup> Nov. 8 Transcript at 280:14-25.

<sup>&</sup>lt;sup>2</sup> *Id.* at 282:13-18.

<sup>&</sup>lt;sup>3</sup> Nov. 7 Transcript at 137:3 to 139:8.

## II. ARGUMENT

3. This Brief will provide additional information and legal arguments that may be helpful to the Commission in deciding the outcome of this docket. The topics addressed will include: a) information concerning Operator's well inventory as requested by Commissioner Keen; b) the consideration of evidence obtained after the Commission set the first prehearing conference date; c) the regulatory meaning of beginning injection operations; and d) the regulatory requirement that operators submit accurate forms to the Commission. Each of these topics will be taken up in turn.

## A. Information Requested by Commissioner Keen

4. During the evidentiary hearing, Commissioner Keen requested information concerning the number of Operator's wells that have approved temporary abandonment (TA) status.<sup>4</sup> Commissioner Keen also asked Staff to provide a list of wells that Operator had certified on its well inventory as active, but that Staff found were inactive.<sup>5</sup>

5. Operator currently has 36 wells with approved TA status.

6. Attached as Exhibit A is Operator's certified well inventory.<sup>6</sup> Operator certified its well inventory on November 16, 2022,<sup>7</sup> twelve days before submitting its license renewal application.<sup>8</sup> As Exhibit A shows, Operator listed 427 wells in its inventory. Under "Well Status," Operator certified that 75 of its wells were authorized injection wells that were actively injecting fluids (AI), 223 of its wells were actively producing hydrocarbons (PR), and 129 of its

<sup>&</sup>lt;sup>4</sup> *Id.* at 139:1-2.

<sup>&</sup>lt;sup>5</sup> *Id.* at 137:3-6.

<sup>&</sup>lt;sup>6</sup> To increase readability of the exhibit, the attached well inventory does not include less relevant information about each well, such as oil lease codes or the year the well was drilled.

<sup>&</sup>lt;sup>7</sup> See Exhibit A.

<sup>&</sup>lt;sup>8</sup> See Docket 23-CONS-3017-CPEN, Pre-Filed Testimony of Nancy Borst on Behalf of Commission Staff April 17, 2023, Exhibit NB-1 (Apr. 17, 2023).

wells were inactive (IN).<sup>9</sup> When Staff performed field inspections of Operator's leases in January 2023, however, Staff found that of the 298 wells Operator claimed were actively producing hydrocarbons or injecting fluids, 209 were in reality inactive wells.<sup>10</sup> Thus, in its well inventory, Operator certified that 209 wells were active when in fact they were inactive and were in violation of K.A.R. 82-3-111.

### **B.** Field Inspections After the First Prehearing Conference

7. During his opening statement, Operator's counsel argued that under K.S.A. 77-511, the hearing in this docket commenced on December 20, 2022, when the Commission first scheduled a prehearing conference.<sup>11</sup> Operator's counsel then asserted that the Commission could not consider any evidence obtained after December 20, 2022, in deciding whether to grant Operator's license renewal application.<sup>12</sup> Specifically, Operator's counsel argued that the Commission may not consider the field inspections Staff conducted on Operator's leases in January 2023.<sup>13</sup>

8. Operator's understanding of K.S.A. 77-511 and the evidence that may be considered by the Commission is mistaken. In determining whether the Commission may renew an operator's license, K.S.A. 55-155 is the controlling statute. The language of K.S.A. 77-511 in no way limits what evidence the Commission may consider in deciding whether to renew an operator's license.

9. Under K.S.A. 55-155(c)(4), a license renewal application shall not be approved until the applicant has "demonstrated to the commission's satisfaction" that the applicant complies with all requirements of Chapter 55 of the Kansas Statutes Annotated, all rules and

<sup>&</sup>lt;sup>9</sup> See Exhibit A.

<sup>&</sup>lt;sup>10</sup> Exhibit B.

<sup>&</sup>lt;sup>11</sup> Nov. 7 Transcript at 21:11-15.

<sup>&</sup>lt;sup>12</sup> Id. at 21:19-24.

<sup>&</sup>lt;sup>13</sup> *Id.* at 21:25 to 22:19.

regulations of the Commission, and all Commission orders and enforcement agreements. Thus, it is Operator's duty to demonstrate to the Commission that it is in compliance with all Commission orders and regulations before its license renewal application may be approved. More importantly, K.S.A. 55-155 does not state that the Commission may only consider matters up to the date that the applicant submits its license renewal application, or up to the date a party requests a hearing on the application. Under the statute, the Commission gets to decide when it is satisfied that the applicant is or is not in compliance with all Commission rules and regulations. In the present docket, Operator must not only demonstrate that it was in compliance with all Commission rules and regulations on December 20, 2022, but it also must demonstrate that it is currently in compliance with all Commission rules and regulations. If Operator cannot do so, then under K.S.A. 55-155 the Commission may not approve Operator's license renewal application.

10. Even if K.S.A. 55-155 did not lay the burden on Operator to demonstrate that it is in compliance with all Commission rules and regulations, K.S.A. 77-511 would not limit the evidence the Commission could consider at a hearing. Under K.S.A. 77-511(b)(2), after a state agency receives a request for a hearing, within 90 days after receipt of the request the state agency shall (when practicable) commence a formal or conference hearing. The statute continues that, "For purposes of this section, a hearing commences when the state agency or presiding officer notifies a party that a prehearing conference or other stage of the hearing will be conducted."<sup>14</sup> The intent of K.S.A. 77-511 is to provide a deadline for setting an initial prehearing conference, not to limit the evidence that may be presented at a later evidentiary hearing. As K.S.A. 77-511(c) indicates, the provision that a hearing commences when the parties are notified that a prehearing conference has been scheduled applies only "For purposes of this

<sup>&</sup>lt;sup>14</sup> K.S.A. 77-511(c).

section." At no point does K.S.A. 77-511 state that an agency may not consider evidence obtained after a prehearing conference has been scheduled.

11. In the present docket, the Commission notified the parties on December 20, 2022, that a prehearing conference had been scheduled.<sup>15</sup> Doing so met the requirement in K.S.A. 77-511(b) that the Commission commence a hearing within 90 days of receipt of the request for hearing. This does not mean, however, that any evidence gathered by Staff after December 20, 2022, was inadmissible at the evidentiary hearing. No statute requires the Commission to ignore relevant evidence that comes to light after the date the first prehearing conference has been set. This is especially true given when the evidentiary hearing in this docket finally occurred. The Commission notified the parties of the first prehearing conference on December 20, 2022, but the evidentiary hearing did not commence until November 7, 2023. It is ridiculous to contend that the Commission must disregard any evidence obtained during the nearly year-long period between the noticing of the prehearing conference and when the evidentiary hearing finally occurred.

12. Even if the Commission could only consider matters as they stood on December 20, 2022, Operator was still out of compliance with Commission rules and regulations on that date. As Section A of this brief shows, Operator certified on November 16, 2022, that 298 of its wells were active, when in fact 209 of those wells were inactive and were in violation of K.A.R. 82-3-111. Additionally, as indicated in Ryan Duling's pre-filed testimony, when Operator submitted its license renewal application on November 28, 2022, at least 303 wells were in violation of K.A.R. 82-3-111, 18 wells were in violation of K.A.R. 82-3-114, one well was in violation of K.A.R. 82-3-117, one well was in violation of K.A.R. 82-3-120, and nine wells were

<sup>&</sup>lt;sup>15</sup> Docket 23-CONS-3143-CMSC, Order Designating Presiding Officer and Setting Prehearing Conference (Dec. 20, 2022).

in violation of K.A.R. 82-3-400.<sup>16</sup> It does not matter that Staff discovered these violations in January 2023—the violations had already occurred prior to December 20, 2022, independent of when Staff discovered them. Consequently, the vast majority of Operator's wells were in violation of Commission regulations on November 28, 2022 when Operator submitted its license renewal application, they were in violation of Commission regulations on December 20, 2022 when the first prehearing conference was set, and they remain in violation of Commission regulations to this day. Operator has provided no evidence to demonstrate that it is in compliance with all Commission rules and regulations; as a result, the Commission should deny Operator's license renewal application.

# C. Beginning Injection Operations

13. During the evidentiary hearing, Operator's counsel suggested that a violation of K.A.R. 82-3-400 occurs only if an operator does not have an injection permit for a particular well and the operator is actively injecting fluids down that well.<sup>17</sup> Staff testified that the overwhelming evidence showed that Operator was indeed actively injecting fluids down several injection wells without injection permits.<sup>18</sup> Staff also argued, though, that under K.A.R. 82-3-400, hooking up injection lines and opening the valves leading to an injection well without an injection permit by itself constitutes a violation of the regulation.<sup>19</sup> This section will explain why that is the proper interpretation of K.A.R. 82-3-400.

14. Under K.A.R. 82-3-400(b), "The failure to obtain a written permit from the conservation division before *beginning injection operations* shall be punishable"<sup>20</sup> by a penalty

<sup>&</sup>lt;sup>16</sup> Docket 23-CONS-3017-CPEN, *Pre-Filed Direct Testimony of Ryan Duling on Behalf of Commission Staff April 17, 2023*, pp. 10-12 (Apr. 17, 2023).

<sup>&</sup>lt;sup>17</sup> See Nov. 7 Transcript at 81:8 to 82:21.

<sup>&</sup>lt;sup>18</sup> See, e.g., *Id.* at 82:12-17.

<sup>&</sup>lt;sup>19</sup> See Id. at 81:8 to 82:21.

<sup>&</sup>lt;sup>20</sup> Emphasis added.

ranging from \$1,000 to \$10,000 and operator license review. The regulation continues that "each injection well found to be *operating* without a conservation division permit shall be shut in until compliance is achieved."<sup>21</sup>

15. If K.A.R. 82-3-400(b) meant to indicate that unauthorized injection occurs only when actively injecting fluids, then the regulation likely would have stated that failure to obtain a written permit "before beginning injection" or "before injecting fluids" was punishable by a penalty. That is not what the regulation states. Instead, the regulation indicates that a penalty occurs when beginning "injection operations."<sup>22</sup> There was no need to include the word "operations" in the regulation unless the addition of that word was meant to signify that beginning injection operations encompassed more activities than merely injecting fluids. Similarly, if the regulation only concerned actively injecting fluids, then the second part of K.A.R. 82-3-400(b) would likely state that each injection well found "injecting" or "injecting fluids" must be shut-in. The regulation, though, states that wells found to be "operating" must be shut-in.<sup>23</sup> Again, the use of the word "operating" signifies that the regulation is meant to encompass more activities than injecting fluids.

16. Unfortunately, Commission regulations do not define the words "operations" or "operating." Nevertheless, hooking up injection lines to a well and turning the valves to the open position certainly constitute conducting operations on a well. As Staff testified, Operator had injection lines hooked up to several wells that were not permitted for injection, and the valves leading to those wells were all in the open position.<sup>24</sup> Consequently, even if Operator had

<sup>&</sup>lt;sup>21</sup> K.A.R. 82-3-400(b) (emphasis added).

<sup>&</sup>lt;sup>22</sup> Id.

<sup>&</sup>lt;sup>23</sup> Id.

<sup>&</sup>lt;sup>24</sup> See, e.g., Docket 23-CONS-3017-CPEN, Pre-Filed Direct Testimony of Brad Bohrer on Behalf of Commission Staff April 17, 2023, pp. 4-5 (Apr. 17, 2023).

injected no fluids down the wells, Operator had begun injection operations at the wells and was therefore in violation of K.A.R. 82-3-400(b) at those wells.

17. This understanding of the regulation is bolstered by considering the remedy the regulation calls for when an injection well is found to be operating without a permit. Besides a penalty, K.A.R. 82-3-400(b) also requires the well be "shut in until compliance is achieved." Shutting-in an injection well necessitates closing any open valves and disconnecting the injection lines to the well. If the regulation were only concerned with stopping the injection of fluid, then K.A.R. 82-3-400(b) would likely require the operator to "stop injecting fluids until compliance is achieved." The fact that the regulation requires that a well without an injection permit be shut-in further suggests that the regulation is intended to prevent hooking up injection lines and opening valves on an injection well before receiving a permit.

18. This interpretation of the regulation is necessary given the way in which injection wells work. Staff cannot visually observe fluids going down an injection well because the injection lines and injection well itself are not transparent. Thus, the only way to be certain that fluids are not going down an injection well is if the valves to the well are closed and the injection lines are disconnected. If operators could hook up injection lines and open valves to an injection well before receiving an injection permit, then Staff would have a considerably more difficult time determining whether unauthorized injection of fluids is occurring at the well.

19. Regardless of the interpretation of K.A.R. 82-3-400, Staff presented overwhelming evidence to show that Operator was indeed actively injecting fluids into several wells without injection permits. In fact, Operator had not even begun the application process for injection permits.<sup>25</sup> The Commission should therefore uphold the Penalty Order in Docket

<sup>&</sup>lt;sup>25</sup> See Docket 23-CONS-3017-CPEN, Pre-Filed Direct Testimony of Todd Bryant on Behalf of Commission Staff April 17, 2023, p. 7 (Apr. 17, 2023).

23-CONS-3087-CPEN, and also conclude that Operator violated K.A.R. 82-3-400 at the nine wells listed in Exhibit RD-6.<sup>26</sup>

#### **D.** Submitting Inaccurate Forms

20. Operator's counsel suggested during the evidentiary hearing that K.A.R. 82-3-409(b) does not require operators to provide accurate information on Annual Fluid Injection Reports (U3C Reports) submitted to the Commission.<sup>27</sup> Operator's counsel then argued that Operator therefore could not have violated K.A.R. 82-3-409(b) by submitting inaccurate information on its U3C Report.<sup>28</sup> This argument is a clear misunderstanding of K.A.R. 82-3-409(b).

21. Under K.A.R. 82-3-409(b), operators must submit U3C Reports every year for each of their injection wells. The regulation requires operators submit a report listing the monthly average wellhead pressure, maximum wellhead pressure, and the amount and kind of fluid injected into each well.<sup>29</sup> Admittedly, K.A.R. 82-3-409(b) does not explicitly state that the information reported by an operator on its U3C Report must be accurate—but the regulation does not need to do so. All Commission regulations implicitly require that information submitted by operators be accurate. K.S.A. 55-152(a) provides the Commission with authority to regulate the construction, operation, and abandonment of any well, and also with authority to protect the usable water of the State of Kansas from any actual or potential pollution from any well. The Commission cannot effectively regulate wells and protect the waters of the State if operators are allowed to submit inaccurate information to the Commission. Indeed, arguing that operators may

<sup>&</sup>lt;sup>26</sup> Pre-Filed Direct Testimony of Ryan Duling on Behalf of Commission Staff April 17, 2023 at Exhibit RD-6.

<sup>&</sup>lt;sup>27</sup> Nov. 8 Transcript at 20:22 to 21:2.

<sup>&</sup>lt;sup>28</sup> *Id.* at 21:4-5.

<sup>&</sup>lt;sup>29</sup> K.A.R. 82-3-409(b).

lawfully submit inaccurate information to the Commission makes a mockery of the Commission's statutory duty.

22. In the present docket, Operator was required to submit accurate information in its U3C Report. If Operator did not do so, then Operator did not comply with the requirements of K.A.R. 82-3-409(b). The interpretation of K.A.R. 82-3-409 may be moot, though, as Operator admitted at the evidentiary hearing that the information it submitted in its U3C Report was accurate.<sup>30</sup> If so, then Operator injected fluids into one of its injection wells at a pressure greater than the maximum pressure authorized by the injection permit for that well. Consequently, the Commission should uphold the Penalty Order in Docket 23-CONS-3135-CPEN for unauthorized injection.

## III. CONCLUSION

23. Operator raised several legal arguments during the evidentiary hearing in this proceeding. None of those arguments, though, prevent the Commission from upholding the Penalty Orders in this docket or prevent the Commission from denying Operator's license renewal application. As this Brief has suggested, there is no statute that states the Commission may not consider evidence obtained after the first prehearing conference in the docket has been set. No such statute exists because it would unreasonably tie the Commission's hands in considering evidence relevant to the proceeding. The Commission's regulations also make clear that hooking up injection lines to an injection well and opening the valves leading to the well without an injection permit is a violation of those regulations. Finally, it is implicit in every Commission regulation that operators must submit accurate information to the Commission; otherwise, the Commission would not be able to undertake its statutory duty of regulating wells and protecting the waters of the State of Kansas. As all of Operator's legal arguments are

<sup>&</sup>lt;sup>30</sup> See Nov. 8 Transcript at 165:18 to 166:18.

mistaken, the Commission should uphold the Penalty Orders in this docket and deny Operator's license renewal application.

WHEREFORE, Staff respectfully submits this Brief in support of its position that the Commission should uphold the various Penalty Orders in this docket, deny Operator's license renewal application, and for such other and further relief as the Commission deems just and equitable.

Respectfully Submitted,

/s/Tristan Kimbrell Tristan Kimbrell, #27720 Litigation Counsel Kansas Corporation Commission 266 N. Main St., Ste. 220 Wichita, KS 67202 t.kimbrell@kcc.ks.gov Back to Summary page +/- Details +/- Remarks

Process Wells Approve Return Server radial • Group ID 82 • User ID 61594 Tristan Kimbrell Logout



KCC

# Ace Energy LLC

Certification ID	1189641382	427	Total Rows in Certification
Certified Certified by	November 16, 2022 Jonathan Freiden • jfreiden@me.com	427	Wells Claimed by Operator
		427	Wells Unchanged by Operator
Approved	November 16, 2022	0	Wells Changed by Operator
Approved by	Oracle Daemon - User ID 3480		
		0	Wells Added by Operator
Operator	Ace Energy LLC	0	Wells Deleted by Operator
Group ID	22129	0	Wells Edited by Operator
KCC License	34998 • expires November 30, 2023		

#### Remarks

Add Remark	
	Add Remark

The operator certified the KCC's version of the well inventory without making any changes.

Select Wells to View	
All	

Select Inventory to View
 Show Operator's Certified Well Inventory
 Show KCC's Well Inventory

□ Show Merged Inventories

# Operator's Certified Well Inventory 427

A HAUSER       4       15-001-27142-0001       898       Allen       18       26       19       E       EOR       A1         HAUSER       6       15-001-27142-0001       897       Allen       18       26       19       E       EOR       A1         LLEN HAUSER       1       15-001-27140-0000       2000       Allen       18       26       19       E       OIL       PR         ALLEN HAUSER       5       15-001-27140-0000       2000       Allen       18       26       19       E       OIL       PR         ALLEN HAUSER       5       15-001-27140-0000       2000       Allen       18       26       19       E       OIL       PR         SALLEN HAUSER       5       15-001-2012-0001       250       Crawford       6       31       32       E       OIL       PR         SACHNER       11A       15-037-0163-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       11A       15-037-0163-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       14A       15-037-0164-0000 <th>- I · · · · · · ·</th> <th></th> <th></th> <th></th> <th>,</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	- I · · · · · · ·				,							
AHAUSER       6       15-001-241910-0001       897       Allen       18       26       19       E       EOR       A1         ALLEN HAUSER       1       15-001-27149-0000       2000       Allen       18       26       19       E       OIL       PR         ALLEN HAUSER       3       15-001-27149-0000       2000       Allen       18       26       19       E       OIL       PR         ALLEN HAUSER       5       15-001-27149-0000       2000       Allen       18       26       19       E       OIL       PR         ALLEN HAUSER       5       15-001-27149-0000       2900       Allen       18       26       19       E       OIL       PR         ALLEN HAUSER       16       15-037-0123-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHINER       13A       15-037-01637-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHINER       15A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHINER       15A       15-0	Lease Name	Well No.	API Number	Depth	County	Sec	Тwp	Rge	Dir	Well Type	Well Status	
NALLEN HAUSER       1       15-001-27139-000       2000       Allen       18       26       19       E       01L       PR         ALLEN HAUSER       2       15-001-2714-0000       2000       Allen       18       26       19       E       01L       PR         ALLEN HAUSER       5       15-001-27143-0000       2000       Allen       18       26       19       E       01L       PR         ALLEN HAUSER       5       15-001-27143-0000       2000       Allen       18       26       19       E       01L       PR         ALLEN HAUSER       54       15-37-012302-0000       235       Crawford       33       30       22       E       01L       PR         SEACHNER       10       15-037-01635-0000       235       Crawford       33       30       22       E       01L       PR         SEACHNER       13A       15-037-01639-0000       235       Crawford       33       30       22       E       01L       PR         SEACHNER       13A       15-037-01649-0000       235       Crawford       33       30       22       E       01L       PR         SEACHNER       16A       15-	A HAUSER	4	15-001-27142-0001	898	Allen	18	26	19	E	EOR	AI	ů-
ALLEN HAUSER       2       15-001-27140-000       200       Allen       18       26       19       E       01L       PR         ALLEN HAUSER       3       15-001-27141-0000       2000       Allen       18       26       19       E       01L       PR         ALLEN HAUSER       54       15-037-01201-0001       200       Cawford       18       26       19       E       01L       PR         SALL (MULLEN       54       15-037-01201-0001       200       Cawford       33       30       22       E       01L       PR         SALCNINER       10       15-037-01635-0000       235       Cawford       33       30       22       E       01L       PR         SEACHINER       12A       15-037-01639-0000       235       Cawford       33       30       22       E       01L       PR         SEACHINER       15A       15-037-01649-0000       235       Cawford       33       30       22       E       01L       PR         SEACHINER       15A       15-037-01649-0000       235       Cawford       33       30       22       E       01L       PR         SEACHINER       15A       15	A HAUSER	6	15-001-24910-0001	897	Allen	18	26	19	Е	EOR	AI	
NALLEN HAUSER       3       15-001-27141-0000       2000       Allen       18       26       19       E       OIL       PR         ALLEN HAUSER       5       15-001-27143-0000       2000       Allen       18       26       19       E       OIL       PR         SALLEN HAUSER       5       15-001-27143-0000       230       Cawford       6       31       22       E       OIL       PR         SALLEN HAUSER       10       15-037-01635-0000       235       Cawford       33       30       22       E       OIL       PR         SEACHINER       11A       15-037-01636-0000       235       Cawford       33       30       22       E       OIL       PR         SEACHINER       13A       15-037-01639-0000       235       Cawford       33       30       22       E       OIL       PR         SEACHINER       13A       15-037-01639-0000       235       Cawford       33       30       22       E       OIL       PR         SEACHINER       13A       15-037-0164-0000       235       Cawford       33       30       22       E       OIL       PR         SEACHINER       13A <td< td=""><td>ALLEN HAUSER</td><td>1</td><td>15-001-27139-0000</td><td>2000</td><td>Allen</td><td>18</td><td>26</td><td>19</td><td>Е</td><td>OIL</td><td>PR</td><td></td></td<>	ALLEN HAUSER	1	15-001-27139-0000	2000	Allen	18	26	19	Е	OIL	PR	
ALLEN HAUSER       5       15-001-27143-0000       2000       Allen       18       26       19       E       01L       PR         ALL (MULLEN)       S94       15-037-01201-0001       250       Crawford       6       31       22       E       01L       PR         ASALT (MULLEN)       10       15-007-01635-0000       235       Crawford       33       30       22       E       01L       PR         ASALT (MULLEN)       11A       15-037-01635-0000       235       Crawford       33       30       22       E       01L       PR         SEACHNER       11A       15-037-01637-0000       235       Crawford       33       30       22       E       01L       PR         SEACHNER       14A       15-037-01649-0000       235       Crawford       33       30       22       E       01L       PR         SEACHNER       15A       15-037-01649-0000       235       Crawford       33       30       22       E       01L       PR         SEACHNER       15A       15-037-01649-0001       235       Crawford       33       30       22       E       01L       PR         SEACHNER       18A	ALLEN HAUSER	2	15-001-27140-0000	2000	Allen	18	26	19	Е	OIL	PR	
SAAL (MULLEN)       S94       15-037-01201-0001       250       Crawford       6       31       22       E       OIL       PR         SAAR T       10       15-001-28026-0000       830       Allen       7       25       21       E       GAS       IN         SEAC HINER       10.4       15-037-01635-0000       235       Crawford       33       30       22       E       OIL       PR         SEAC HINER       12.4       15-037-01637-0000       235       Crawford       33       30       22       E       OIL       PR         SEAC HINER       12.4       15-037-01637-0000       235       Crawford       33       30       22       E       OIL       PR         SEAC HINER       13.4       15-037-01640-0000       235       Crawford       33       30       22       E       OIL       PR         SEAC HINER       16.4       15-037-01640-0000       235       Crawford       33       30       22       E       OIL       PR         SEAC HINER       16.4       15-037-01640-0000       235       Crawford       33       30       22       E       OIL       PR         SEAC HINER       16 <td>ALLEN HAUSER</td> <td>3</td> <td>15-001-27141-0000</td> <td>2000</td> <td>Allen</td> <td>18</td> <td>26</td> <td>19</td> <td>E</td> <td>OIL</td> <td>PR</td> <td></td>	ALLEN HAUSER	3	15-001-27141-0000	2000	Allen	18	26	19	E	OIL	PR	
BARNETT       10       15-001-28026-0000       830       Allen       7       25       21       E       GAS       IN         BEACHINER       10A       15-037-01635-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       11A       15-037-01635-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       13A       15-037-0163-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       14A       15-037-0164-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       15A       15-037-0164-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       15A       15-037-0164-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       18A       15-037-0164-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       18A       15-037-	ALLEN HAUSER	5	15-001-27143-0000	2000	Allen	18	26	19	Е	OIL	PR	
BEACHNER       10.4       15-037-01635-0000       235       Crawford       33       30       22       E       01.       PR         BEACHNER       11.4       15-037-01636-0000       235       Crawford       33       30       22       E       01.       PR         BEACHNER       12.4       15-037-01637-0000       235       Crawford       33       30       22       E       01.       PR         BEACHNER       13.4       15-037-01639-0000       235       Crawford       33       30       22       E       01.       PR         BEACHNER       15.4       15-037-01640-0000       235       Crawford       33       30       22       E       01.       PR         BEACHNER       15.4       15-037-01640-0000       235       Crawford       33       30       22       E       01.       PR         BEACHNER       13.4       15-037-0164-0000       235       Crawford       33       30       22       E       01.       PR         BEACHNER       13.4       15-037-0164-0000       235       Crawford       33       30       22       E       01.       PR         BEACHNER       14.4       <	BALL (MULLEN)	S94	15-037-01201-0001	250	Crawford	6	31	22	E	OIL	PR	
BEACHNER       11A       15-037-01636-000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       12A       15-037-01637-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       13A       15-037-01630-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       15A       15-037-01640-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       15A       15-037-01640-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       15A       15-037-01642-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       15A       15-037-01642-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       15A       15-037-01645-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       2AA       15-03	BARNETT	10	15-001-28026-0000	830	Allen	7	25	21	E	GAS	IN	
BEACHNER       12A       15-037-01637-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       13A       15-037-01638-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       14A       15-037-01638-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       15A       15-037-01640-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       15A       15-037-01641-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       15A       15-037-01642-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       1A       15-037-01645-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       1A       15-037-01645-0000       235       Crawford       33       30       22       E       01L       PR         BEACHNER       2AA       15-037	BEACHNER	10A	15-037-01635-0000	235	Crawford	33	30	22	E	OIL	PR	
BEACHINER       13A       15-037-01638-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       14A       15-037-01640-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       15A       15-037-01640-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       15A       15-037-01641-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       15A       15-037-01642-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       15A       15-037-01644-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       1A       15-037-01645-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       2A       15-037-01645-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       2A <t< td=""><td>BEACHNER</td><td>11A</td><td>15-037-01636-0000</td><td>235</td><td>Crawford</td><td>33</td><td>30</td><td>22</td><td>E</td><td>OIL</td><td>PR</td><td></td></t<>	BEACHNER	11A	15-037-01636-0000	235	Crawford	33	30	22	E	OIL	PR	
BARCHINER       144       15-037-01639-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       15A       15-037-01640-0000       235       Crawford       33       30       22       E       OIL       IN         BEACHINER       16A       15-037-01641-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       16A       15-037-01642-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHINER       18A       15-037-01643-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHINER       19A       15-037-01645-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHINER       1A       15-037-01645-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHINER       2A       15-037-01645-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHINER       2A <t< td=""><td>BEACHNER</td><td>12A</td><td>15-037-01637-0000</td><td>235</td><td>Crawford</td><td>33</td><td>30</td><td>22</td><td>E</td><td>OIL</td><td>PR</td><td></td></t<>	BEACHNER	12A	15-037-01637-0000	235	Crawford	33	30	22	E	OIL	PR	
BEACHNER       15A       15-037-01640-0000       235       Crawford       33       30       22       E       OIL       IN         BEACHNER       16A       15-037-01641-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       17A       15-037-01642-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       18A       15-037-01642-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       19A       15-037-01642-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       1A       15-037-01642-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-01640-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2AA       15-037-	BEACHNER	13A	15-037-01638-0000	235	Crawford	33	30	22	E	OIL	PR	
BACHNER       164       15-037-01641-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       174       15-037-01642-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       184       15-037-01643-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       194       15-037-01643-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       194       15-037-01643-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       104       15-037-01646-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       21A       15-037-01647-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-0	BEACHNER	14A	15-037-01639-0000	235	Crawford	33	30	22	E	OIL	PR	
BARCHNER       17A       15-037-01642-0000       235       Crawford       33       30       22       E       OIL       PR         BARCHNER       18A       15-037-01643-0000       235       Crawford       33       30       22       E       OIL       PR         BARCHNER       19A       15-037-01644-0000       235       Crawford       33       30       22       E       OIL       PR         BARCHNER       1A       15-037-01646-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       1A       15-037-01646-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       21A       15-037-01646-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       23A       15-037-01647-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       23A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       25A       15-037	BEACHNER	15A	15-037-01640-0000	235	Crawford	33	30	22	E	OIL	IN	
BBACHNER       18A       15-037-01643-0000       235       Crawford       33       30       22       E       OIL       PR         BBACHNER       19A       15-037-01644-0000       235       Crawford       33       30       22       E       OIL       IN         BBACHNER       1A       15-037-01626-0000       235       Crawford       33       30       22       E       OIL       PR         BBACHNER       20A       15-037-01645-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       21A       15-037-01647-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       22A       15-037-01647-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-0	BEACHNER	16A	15-037-01641-0000	235	Crawford	33	30	22	Е	OIL	PR	
BACHNER       19A       15-037-01644-000       235       Crawford       33       30       22       E       OIL       IN         BEACHNER       1A       15-037-01626-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       20A       15-037-01645-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       21A       15-037-01646-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       23A       15-037-01646-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       23A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       24A       15-037-01659-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       26A       15-037-01659-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-0	BEACHNER	17A	15-037-01642-0000	235	Crawford	33	30	22	Е	OIL	PR	
SEACHNER       1A       15-037-01626-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       20A       15-037-01645-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       21A       15-037-01646-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       22A       15-037-01647-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       23A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       24A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       25A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       26A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037	BEACHNER	18A	15-037-01643-0000	235	Crawford	33	30	22	Е	OIL	PR	
SEACHNER       20A       15-037-01645-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       21A       15-037-01646-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-01647-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-01648-0001       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-01648-0001       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-0162	BEACHNER	19A	15-037-01644-0000	235	Crawford	33	30	22	Е	OIL	IN	
SEACHNER       21A       15-037-01646-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       22A       15-037-01647-0000       235       Crawford       33       30       22       E       OIL       IN         SEACHNER       23A       15-037-01648-0001       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       24A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       24A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       26A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       27A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-01629-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       3A       15-037	BEACHNER	1A	15-037-01626-0000	235	Crawford	33	30	22	Е	OIL	PR	
BACHNER       22A       15-037-01647-0000       235       Crawford       33       30       22       E       OIL       IN         BACHNER       23A       15-037-01648-0001       235       Crawford       33       30       22       E       OIL       PR         BACHNER       24A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       26A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       26A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       26A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       28A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       IN         BACHNER       2A       15-037-01627-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       3A       15-037-01628-00	BEACHNER	20A	15-037-01645-0000	235	Crawford	33	30	22	Е	OIL	PR	
BACHNER       23A       15-037-01648-0001       235       Crawford       33       30       22       E       OIL       PR         BACHNER       24A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       25A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       26A       15-037-01651-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       26A       15-037-01651-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       27A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       2A       15-037-01627-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       3A       15-037-01628-0000       235       Crawford       33       30       22       E       OIL       PR         BACHNER       5A       15-037-0288-0000	BEACHNER	21A	15-037-01646-0000	235	Crawford	33	30	22	Е	OIL	PR	
SEACHNER       24A       15-037-01649-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       25A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       26A       15-037-01651-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       26A       15-037-01651-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       27A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       3A       15-037-01629-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       3A       15-037-01629-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       5A       15-037-0	BEACHNER	22A	15-037-01647-0000	235	Crawford	33	30	22	Е	OIL	IN	
BEACHNER       25A       15-037-01650-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       26A       15-037-01651-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       27A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       28A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-01627-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       3A       15-037-01628-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       5A       15-037-0288-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       5A       15-037-208	BEACHNER	23A	15-037-01648-0001	235	Crawford	33	30	22	Е	OIL	PR	
SEACHNER       26A       15-037-01651-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       27A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       27A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       28A       15-037-01653-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       2A       15-037-01627-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       3A       15-037-01628-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       4A       15-037-01629-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       53       15-037-2088-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       56       15-037-208	BEACHNER	24A	15-037-01649-0000	235	Crawford	33	30	22	Е	OIL	PR	
BEACHNER       27A       15-037-01652-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       28A       15-037-01653-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       2A       15-037-01627-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       3A       15-037-01627-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       3A       15-037-01628-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       4A       15-037-01629-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       53       15-037-20288-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       56       15-037-20857-0000       24       Crawford       33       30       22       E       OIL       PR         BEACHNER       56       15-037-20857	BEACHNER	25A	15-037-01650-0000	235	Crawford	33	30	22	Е	OIL	PR	
BEACHNER       28A       15-037-01653-0000       235       Crawford       33       30       22       E       OIL       IN         BEACHNER       2A       15-037-01627-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       3A       15-037-01628-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       4A       15-037-01629-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       53       15-037-0288-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       56       15-037-2088-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       56       15-037-20857-0000       24       Crawford       33       30       22       E       OIL       PR         BEACHNER       56       15-037-20857-0000       24       Crawford       33       30       22       E       OIL       IN         SEACHNER       56       15-037-20857-000	BEACHNER	26A	15-037-01651-0000	235	Crawford	33	30	22	Е	OIL	PR	
BEACHNER       2A       15-037-01627-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       3A       15-037-01628-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       4A       15-037-01629-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       53       15-037-20288-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       56       15-037-20285-0000       235       Crawford       33       30       22       E       OIL       PR         BEACHNER       56       15-037-20857-0000       234       Crawford       33       30       22       E       OIL       PR         BEACHNER       56       15-037-20857-0000       24       Crawford       33       30       22       E       OIL       IN         BEACHNER       56       15-037-20857-0000       24       Crawford       33       30       22       E       OIL       IN	BEACHNER	27A	15-037-01652-0000	235	Crawford	33	30	22	Е	OIL	PR	
SEACHNER       3A       15-037-01628-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       4A       15-037-01629-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       53       15-037-20288-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       56       15-037-202857-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       56       15-037-202857-0000       24       Crawford       33       30       22       E       OIL       PR         SEACHNER       56       15-037-202857-0000       24       Crawford       33       30       22       E       OIL       IN         SEACHNER       57       15-037-202857-0000       29       C       C//       20	BEACHNER	28A	15-037-01653-0000	235	Crawford	33	30	22	Е	OIL	IN	
SEACHNER       4A       15-037-01629-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       53       15-037-20288-0000       235       Crawford       33       30       22       E       OIL       PR         SEACHNER       56       15-037-20857-0000       224       Crawford       33       30       22       E       OIL       PR	BEACHNER	2A	15-037-01627-0000	235	Crawford	33	30	22	Е	OIL	PR	
SEACHNER         53         15-037-20288-0000         235         Crawford         33         30         22         E         OIL         PR           SEACHNER         56         15-037-20857-0000         224         Crawford         33         30         22         E         OIL         PR           SEACHNER         56         15-037-20857-0000         224         Crawford         33         30         22         E         OIL         IN	BEACHNER	3A	15-037-01628-0000	235	Crawford	33	30	22	Е	OIL	PR	
SEACHNER         56         15-037-20857-0000         224         Crawford         33         30         22         E         OIL         IN           Exhibit A         22         6 <td< td=""><td>BEACHNER</td><td>4A</td><td>15-037-01629-0000</td><td>235</td><td>Crawford</td><td>33</td><td>30</td><td>22</td><td>Е</td><td>OIL</td><td>PR</td><td></td></td<>	BEACHNER	4A	15-037-01629-0000	235	Crawford	33	30	22	Е	OIL	PR	
Exhibit A	BEACHNER	53	15-037-20288-0000	235	Crawford	33	30	22	Е	OIL	PR	
	BEACHNER	56	15-037-20857-0000	224	Crawford	33	30	22	Е	OIL	IN	
			15 003 00036 0000	222	с с ł	~~	20		-		55	Exhibit A

BEACHNER	57	15-037-20876-0000	222	Crawford	33	30	22	Е	OIL	PR
BEACHNER	59	15-037-21399-0000	220	Crawford	33	30	22	E	OIL	IN
BEACHNER	5A	15-037-01630-0000	235	Crawford	33	30	22	E	OIL	PR
BEACHNER	62	15-037-21418-0000	227	Crawford	33	30	22	E	OIL	PR
BEACHNER	64	15-037-21441-0000	226	Crawford	33	30	22	E	OIL	PR
BEACHNER	65	15-037-21448-0000	227	Crawford	33	30	22	E	OIL	IN
BEACHNER	6A	15-037-01631-0000	235	Crawford	33	30	22	E	OIL	PR
BEACHNER	7A	15-037-01632-0000	235	Crawford	33	30	22	E	OIL	PR
BEACHNER	8A	15-037-01633-0000		Crawford	33	30	22		OIL	PR
BEACHNER	9A	15-037-01634-0000		Crawford	33	30	22		OIL	PR
BEACHNER (B		15-037-01602-0001		Crawford	33	30	22		EOR	AI
BEACHNER (B		15-037-01603-0001 15-037-01604-0001		Crawford Crawford	33	30	22		EOR	AI
BEACHNER (B BEACHNER (B		15-037-01605-0001	264	Crawford	33 33	30 30	22 22		EOR	AI
BEACHNER (B		15-037-01606-0001		Crawford	33	30	22		EOR	AI
BEACHNER (B		15-037-01609-0001		Crawford	33	30	22		EOR	AI
BEACHNER (B		15-037-01610-0001		Crawford	33	30	22		EOR	AI
BEACHNER (B		15-037-01611-0001		Crawford	33	30	22		EOR	AI
BEACHNER (B		15-037-01612-0001		Crawford	33	30	22		EOR	AI
BEACHNER (B		15-037-01613-0001	240	Crawford	33	30	22	E	EOR	AI
BEACHNER (B	42	15-037-01615-0001	250	Crawford	33	30	22	Е	EOR	AI
BEACHNER (B	45	15-037-01616-0001	232	Crawford	33	30	22	Е	EOR	AI
BEACHNER (B	47	15-037-01617-0001	239	Crawford	33	30	22	E	EOR	AI
BEACHNER (B	61	15-037-21416-0001	228	Crawford	33	30	22	Е	EOR	AI
BEACHNER (B	63	15-037-21440-0000	224	Crawford	33	30	22	E	EOR	AI
BEACHNER (B	7	15-037-01618-0001	247	Crawford	33	30	22	E	EOR	AI
BEACHNER (B	8	15-037-01619-0001	252	Crawford	33	30	22	E	EOR	AI
BEACHNER (B		15-037-01620-0001		Crawford	33	30	22		EOR	AI
BENNETT	29	15-037-01607-0002		Crawford	33	30	22		EOR	IN
D R NELSON	G-11	15-001-23885-0000	750		18	26	21		EOR	AI
D R NELSON	H-10	15-001-23603-0000		Allen	18	26	21		EOR	AI
D R NELSON	H-12	15-001-23565-0000		Allen	18	26	21		EOR	AI
D R NELSON D R NELSON	I-12 J 12	15-001-02071-0000		Allen	18 18	26	21 21		OIL	IN IN
D R NELSON	J 12 J-10	15-001-02072-0000 15-001-23600-0000		Allen	18	26 26	21		OIL	PR
D R NELSON	J-13	15-001-02926-0000		Allen	18	26	21		EOR	AI
D R NELSON	J-8	15-001-23810-0000		Allen	18	26	21		EOR	AI
D R NELSON	K-11	15-001-23888-0000	750		18	26	21		OIL	IN
D R NELSON	L 12	15-001-02725-0000	750	Allen	18	26	21		EOR	AI
D R NELSON	L-8	15-001-23524-0000	750	Allen	18	26	21	Е	OIL	IN
D R NELSON	M-5	15-001-23601-0000	820	Allen	18	26	21	Е	EOR	IN
D R NELSON	M-9	15-001-23889-0000	750	Allen	18	26	21	Е	OIL	IN
D R NELSON	N-12	15-001-23612-0000	750	Allen	18	26	21	E	EOR	AI
D R NELSON	N-2	15-001-23817-0000	800	Allen	18	26	21	E	WSW	PR
D R NELSON	N-6	15-001-23556-0000	750	Allen	18	26	21	E	OIL	IN
D R NELSON	N-8	15-001-23525-0000	750	Allen	18	26	21		EOR	AI
D R NELSON	0-3	15-001-23813-0001		Allen	18	26	21		OIL	IN
D R NELSON	P 8	15-001-02727-0000		Allen	18	26	21		EOR	AI
D R NELSON	P-10	15-001-23562-0000		Allen	18	26	21		OIL	IN
D R NELSON	P-12	15-001-23615-0000		Allen	18	26	21		EOR	AI
D R NELSON D R NELSON	P-2 P-4	15-001-23815-0000 15-001-23816-0000		Allen	18 18	26 26	21 21		EOR OIL	IN IN
D R NELSON	P-4 R-10	15-001-23558-0000		Allen	18	26	21		OIL	IN
D R NELSON	R-10 R-2	15-001-23819-0000		Allen	18	26	21		OIL	IN
D R NELSON	R-6	15-001-23557-0001		Allen	18	26	21		OIL	IN
D R NELSON	S 7	15-001-02070-0000		Allen	18	26	21		OIL	PR
D R NELSON	S-3	15-001-23822-0000		Allen	18	26	21		OIL	PR
D R NELSON	T-4	15-001-23825-0001		Allen	18	26	21		OIL	PR
D R NELSON	T-6	15-001-23559-0001		Allen	18	26	21		OIL	PR
D R NELSON	T-8	15-001-23602-0000	750	Allen	18	26	21	E	OIL	PR
D R NELSON	V-12(2	15-001-23823-0000	750	Allen	18	26	21	Е	SWD	AI
DAY	1	15-001-28547-0000	817	Allen	12	25	20	Е	GAS	IN
DR NELSON	DR #1	15-001-31495-0000	857	Allen	18	26	21	E	OIL	PR
DR NELSON	DR #3	15-001-31497-0000	875	Allen	18	26	21	E	OIL	IN
DR NELSON	DR #4	15-001-31496-0000	870	Allen	18	26	21	Е	OIL	PR
DR NELSON	M-11	15-001-31516-0000		Allen	18	26	21		OIL	PR
DR NELSON	M-5	15-001-31531-0000	850	Allen	18	26	21	E	OIL	PR
DR NELSON	M-7	15-001-31520-0000		Allen	18	26	21		OIL	PR
DR NELSON DR NELSON DR NELSON	M-7 M-9 O-7	15-001-31520-0000 15-001-31521-0000 15-001-31532-0000	879	Allen Allen Allen	18 18 18	26 26 26	21 21 21	E	OIL OIL OIL	PR PR PR

	-			-	-	-		-	
DR NELSON	Q-9	15-001-31518-0000	885	Allen	18	26	21 E	OIL	PR
DR NELSON	Q11	15-001-31517-0000	857	Allen	18	26	21 E	OIL	PR
DR NELSON	Q-7	15-001-31519-0000	888	Allen	18	26	21 E	OIL	PR
E C LARSEN	5	15-001-24722-0000	889	Allen	13	26	18 E	OIL	PR
E C LARSEN	8	15-001-24725-0000	889	Allen	13	26	18 E	OIL	PR
E C LARSON	1	15-001-24603-0000	889	Allen	13	26	18 E	OIL	PR
E C LARSON	4	15-001-24606-0000	889	Allen	13	26	18 E	OIL	PR
E J STITT	12	15-133-02197-0000	650	Neosho	26	29	17 E	OIL	PR
E J STITT	16	15-133-02196-0000	650	Neosho	26	29	17 E	OIL	IN
E J STITT	C-160	15-133-22460-0000		Neosho	26	29	17 E	OIL	PR
E J STITT	C-161	15-133-22462-0000		Neosho	26	29	17 E	OIL	IN
E J STITT	C-167	15-133-22461-0000	950	Neosho	26	29	17 E	OIL	PR
E J STITT	C-188	15-133-22463-0000	1003	Neosho	26	29	17 E	OIL	IN
E J STITT	I-17	15-133-02195-0000	650	Neosho	26	29	17 E	OIL	IN
E J STITT	J-5	15-133-20745-0000	883	Neosho	26	29	17 E	OIL	PR
E J STITT	J-6	15-133-20751-0000	921	Neosho	26	29	17 E	OIL	PR
ELARSEN	10	15-001-24763-0001		Allen	13	26	18 E	EOR	AI
ELARSEN	11	15-001-24764-0001	889	Allen	13	26	18 E	EOR	AI
E LARSEN	15	15-001-24873-0001	889	Allen	13	26	18 E	EOR	AI
LARSEN	16	15-001-24874-0000	889	Allen	13	26	18 E	OIL	PR
E LARSEN	7	15-001-24724-0001	889	Allen	13	26	18 E	EOR	AI
LARSON	3	15-001-24605-0001		Allen	13	26	18 E	EOR	AI
DITH C LAR	12	15-001-24765-0000		Allen	13	26	18 E	OIL	PR
DITH C LAR	13	15-001-24766-0000	889	Allen	13	26	18 E	OIL	PR
DITH C LAR	9	15-001-24762-0000	889	Allen	13	26	18 E	OIL	PR
G MULLEN	1-101	15-037-22099-0000	485	Crawford	1	31	21 E	OIL	PR
G. MULLEN	L66	15-037-01789-0000	225	Crawford	1	31	21 E	OIL	PR
GALE MULLEN	B40	15-037-01536-0000		Crawford	1	31	21 E	OIL	IN
GALE MULLEN	C43	15-037-01539-0000		Crawford	1	31	21 E	OIL	IN
GALE MULLEN	D 58	15-037-01472-0000	230	Crawford	1	31	21 E	EOR	AI
GALE MULLEN	E43	15-037-01540-0000	225	Crawford	1	31	21 E	OIL	IN
GALE MULLEN	F 49	15-037-01470-0000	225	Crawford	1	31	21 E	EOR	AI
GALE MULLEN	F41	15-037-01538-0000		Crawford	1	31	21 E	OIL	IN
GALE MULLEN	G43	15-037-01541-0000		Crawford	1	31	21 E	OIL	PR
GALE MULLEN	G44	15-037-01546-0000		Crawford	1	31	21 E	OIL	PR
GALE MULLEN	G48	15-037-01543-0000	230	Crawford	1	31	21 E	OIL	PR
GALE MULLEN	H40	15-037-01535-0000	230	Crawford	1	31	21 E	OIL	PR
GALE MULLEN	H66	15-037-01549-0000	230	Crawford	1	31	21 E	OIL	PR
GALE MULLEN	H70	15-037-01550-0000	230	Crawford	1	31	21 E	OIL	PR
GALE MULLEN	I43	15-037-01542-0000	225	Crawford	1	31	21 E	OIL	IN
GALE MULLEN	J 64	15-037-01467-0000		Crawford	1	31	21 E	EOR	AI
GALE MULLEN	J 68	15-037-01471-0000	225	Crawford	1	31	21 E	EOR	AI
GRUNDY B	1	15-073-21853-0000	1889	Greenwood	7	27	11 E	OIL	IN
GRUNDY B	10	15-073-23435-0000	1951	Greenwood	7	27	11 E	OIL	IN
GRUNDY B	2	15-073-21854-0000	1903	Greenwood	7	27	11 E	OIL	IN
	3	15-073-21859-0000		Greenwood	7			OIL	IN
GRUNDY B						27	11 E		
GRUNDY B	4	15-073-21860-0000		Greenwood	7	27	11 E	OIL	IN
GRUNDY B	5	15-073-23276-0000	2300	Greenwood	_	27		OIL	TNI
			2000		7	27	11 E		IN
GRUNDY B	5 SWD	15-073-22198-0000		Greenwood	7	27	11 E 11 E	SWD	IN
	5 SWD 6	15-073-22198-0000 15-073-23359-0000	3077	Greenwood Greenwood				SWD	
GRUNDY B	6	15-073-23359-0000	3077 1950	Greenwood	7 7	27 27	11 E 11 E	OIL	IN IN
GRUNDY B GRUNDY B	6 8	15-073-23359-0000 15-073-23385-0000	3077 1950 1940	Greenwood Greenwood	7 7 7	27 27 27	11 E 11 E 11 E	OIL OIL	IN IN IN
GRUNDY B GRUNDY B GRUNDY B	6 8 9	15-073-23359-0000 15-073-23385-0000 15-073-23411-0000	3077 1950 1940 1922	Greenwood Greenwood Greenwood	7 7 7 7 7	27 27 27 27	11 E 11 E 11 E 11 E	OIL OIL OIL	IN IN IN IN
GRUNDY B GRUNDY B GRUNDY B GRUNDY B (R	6 8 9 1 SWD	15-073-23359-0000 15-073-23385-0000 15-073-23411-0000 15-073-22073-0000	3077 1950 1940 1922 1201	Greenwood Greenwood Greenwood Greenwood	7 7 7 7 7	27 27 27 27 27 27	11 E 11 E 11 E 11 E 11 E	OIL OIL OIL SWD	IN IN IN IN IN
GRUNDY B GRUNDY B GRUNDY B GRUNDY B (R	6 8 9	15-073-23359-0000 15-073-23385-0000 15-073-23411-0000	3077 1950 1940 1922 1201	Greenwood Greenwood Greenwood	7 7 7 7 7	27 27 27 27	11 E 11 E 11 E 11 E	OIL OIL OIL	IN IN IN IN
GRUNDY B GRUNDY B GRUNDY B GRUNDY B (R HOLMES	6 8 9 1 SWD	15-073-23359-0000 15-073-23385-0000 15-073-23411-0000 15-073-22073-0000	3077 1950 1940 1922 1201 2290	Greenwood Greenwood Greenwood Greenwood	7 7 7 7 7	27 27 27 27 27 27	11 E 11 E 11 E 11 E 11 E	OIL OIL OIL SWD	IN IN IN IN IN
GRUNDY B GRUNDY B GRUNDY B GRUNDY B (R HOLMES HOLMES	6 8 9 1 SWD 1	15-073-23359-0000 15-073-23385-0000 15-073-23411-0000 15-073-22073-0000 15-073-01220-0000	3077 1950 1940 1922 1201 2290	Greenwood Greenwood Greenwood Greenwood	7 7 7 7 7 7 7	27 27 27 27 27 27 27	11 E 11 E 11 E 11 E 11 E 11 E	OIL OIL OIL SWD OIL	IN IN IN IN IN IN
RUNDY B RUNDY B RUNDY B RUNDY B (R IOLMES IOLMES	6 8 9 1 SWD 1 2 7	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000	3077 1950 1940 1922 1201 2290 2290 2180	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood	7 7 7 7 7 7 7 7	27 27 27 27 27 27 27 27 27 27	11 E 11 E 11 E 11 E 11 E 11 E 11 E 11 E	OIL OIL SWD OIL OIL OIL	IN IN IN IN IN IN IN
RUNDY B RUNDY B RUNDY B RUNDY B (R IOLMES IOLMES IOLMES IOLMES (A C)	6 8 9 1 SWD 1 2 7 3	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000         15-073-01383-0000	3077 1950 1940 1922 1201 2290 2290 2180 1990	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood	7 7 7 7 7 7 7 7 7 7 7	27 27 27 27 27 27 27 27 27 27 27	11 E 11 E 11 E 11 E 11 E 11 E 11 E 11 E	OIL OIL SWD OIL OIL OIL SWD	IN IN IN IN IN IN IN IN IN
RUNDY B RUNDY B RUNDY B RUNDY B (R IOLMES IOLMES IOLMES (A C) AMES JOHN	6 8 9 1 SWD 1 2 7 3 3 C-145	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000         15-073-01383-0000         15-133-22478-0000	3077 1950 1940 1922 1201 2290 2290 2180 1990 977	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Koosho	7 7 7 7 7 7 7 7 7 7 26	27 27 27 27 27 27 27 27 27 27 27 27 29	11       E	OIL OIL SWD OIL OIL OIL SWD OIL	IN IN IN IN IN IN IN IN IN
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R IOLMES IOLMES IOLMES IOLMES (A C) AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 2 7 3 C-145 33-26	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000         15-073-01383-0000         15-133-22478-0000         15-133-26027-0000	3077 1950 1940 1922 1201 2290 2290 2180 1990 977 921	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho	7 7 7 7 7 7 7 7 7 26 26	27 27 27 27 27 27 27 27 27 27 27 29 29	11     E	OIL OIL OIL SWD OIL OIL SWD OIL GAS	IN IN IN IN IN IN IN IN IN IN
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R IOLMES IOLMES IOLMES IOLMES (A C) AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 7 3 3 C-145	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000         15-073-01383-0000         15-133-22478-0000	3077 1950 1940 1922 1201 2290 2290 2180 1990 977 921	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Koosho	7 7 7 7 7 7 7 7 7 7 26	27 27 27 27 27 27 27 27 27 27 27 27 29	11       E	OIL OIL SWD OIL OIL OIL SWD OIL	IN IN IN IN IN IN IN IN IN
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R HOLMES HOLMES HOLMES HOLMES (A C) AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 2 7 3 C-145 33-26	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000         15-073-01383-0000         15-133-22478-0000         15-133-26027-0000	3077 1950 1940 1922 1201 2290 2290 2180 1990 977 921 868	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho	7 7 7 7 7 7 7 7 7 26 26	27 27 27 27 27 27 27 27 27 27 27 29 29	11     E	OIL OIL OIL SWD OIL OIL SWD OIL GAS	IN IN IN IN IN IN IN IN IN IN
GRUNDY B GRUNDY B GRUNDY B GRUNDY B (R HOLMES HOLMES HOLMES HOLMES (A C) AMES JOHN AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 2 7 3 4 6 -145 33-26 C-141	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-2073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000         15-073-01383-0000         15-133-22478-0000         15-133-22477-0000	3077 1950 1940 1922 1201 2290 2290 2180 1990 977 921 868 960	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho Neosho	7 7 7 7 7 7 7 7 26 26 26 26	27 27 27 27 27 27 27 27 27 27 29 29 29 29	11     E	OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL	IN IN IN IN IN IN IN IN IN IN IN
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R HOLMES HOLMES HOLMES HOLMES (A C) AMES JOHN AMES JOHN AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 7 7 3 7 3 2 -145 33-26 C-141 C-165 C-166	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-2073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000         15-073-01383-0000         15-133-22478-0000         15-133-22477-0000         15-133-02198-0000         15-133-22480-0000	3077 1950 1940 1922 1201 2290 2290 2180 1990 977 921 868 960 839	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho Neosho Neosho Neosho Neosho	7 7 7 7 7 7 7 7 26 26 26 26 26 26	27 27 27 27 27 27 27 27 27 27 29 29 29 29 29 29	11     E	OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL OIL OIL	IN IN IN IN IN IN IN IN IN IN IN IN
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R HOLMES HOLMES HOLMES HOLMES (A C) AMES JOHN AMES JOHN AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 7 3 4 C-145 3-26 C-141 C-165 C-165 JL-1	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-2073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000         15-073-01383-0000         15-133-22478-0000         15-133-22477-0000         15-133-0198-0000         15-133-22480-0000         15-133-22480-0000	3077 1950 1940 1922 1201 2290 2180 1990 977 921 868 960 839 865	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho Neosho Neosho Neosho Neosho Neosho	7 7 7 7 7 7 7 7 26 26 26 26 26 26 26	27 27 27 27 27 27 27 27 27 27 27 29 29 29 29 29 29 29 29	11     E	OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL OIL OIL OIL	IN IN IN IN IN IN IN IN IN IN IN IN IN I
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R 40LMES 40LMES 40LMES 40LMES (A C) AMES JOHN AMES JOHN AMES JOHN AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 7 3 4 C-145 3-26 C-141 C-165 C-165 JL-1 L-1	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-01221-0000         15-073-01383-0000         15-133-22478-0000         15-133-22477-0000         15-133-22480-0000         15-133-22480-0000         15-133-22480-0000         15-133-2532-0000	3077 1950 1940 1922 1201 2290 2180 977 921 868 960 839 865 949	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho Neosho Neosho Neosho Neosho Neosho Neosho	7 7 7 7 7 7 7 7 26 26 26 26 26 26 26 26	27 27 27 27 27 27 27 27 27 27 27 29 29 29 29 29 29 29 29 29 29	11     E	OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL OIL OIL OIL OIL OIL	IN          IN
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R 40LMES 40LMES 40LMES 40LMES (A C) AMES JOHN AMES JOHN AMES JOHN AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 7 3 4 C-145 3-26 C-141 C-165 C-165 JL-1	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-2073-0000         15-073-01220-0000         15-073-01221-0000         15-073-23272-0000         15-073-01383-0000         15-133-22478-0000         15-133-22477-0000         15-133-0198-0000         15-133-22480-0000         15-133-22480-0000	3077 1950 1940 1922 1201 2290 2180 977 921 868 960 839 865 949	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho Neosho Neosho Neosho Neosho Neosho	7 7 7 7 7 7 7 7 26 26 26 26 26 26 26	27 27 27 27 27 27 27 27 27 27 27 29 29 29 29 29 29 29 29	11     E	OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL OIL OIL OIL	IN IN IN IN IN IN IN IN IN IN IN IN IN I
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R 40LMES 40LMES 40LMES 40LMES (A C) AMES JOHN AMES JOHN AMES JOHN AMES JOHN AMES JOHN AMES JOHN AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 7 3 4 C-145 3-26 C-141 C-165 C-165 JL-1 L-1	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-01221-0000         15-073-01383-0000         15-133-22478-0000         15-133-22477-0000         15-133-22480-0000         15-133-22480-0000         15-133-22480-0000         15-133-2532-0000	3077 1950 1940 1922 1201 2290 2180 1990 977 921 868 960 839 865 949 972	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho Neosho Neosho Neosho Neosho Neosho Neosho	7 7 7 7 7 7 7 7 26 26 26 26 26 26 26 26	27 27 27 27 27 27 27 27 27 27 27 29 29 29 29 29 29 29 29 29 29	11     E	OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL OIL OIL OIL OIL OIL	IN          IN
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R 40LMES 40LMES 40LMES 40LMES 40LMES (A C) AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 7 3 4 C-145 3-26 4 C-141 C-165 C-164 JL-1 L-1 C 205	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-01221-0000         15-073-01221-0000         15-073-01221-0000         15-073-01383-0000         15-133-22478-0000         15-133-22477-0000         15-133-22480-0000         15-133-20532-0000         15-133-21509-0000         15-133-22481-0001	3077 1950 1940 1922 2290 2290 2180 1990 977 921 868 960 839 865 960 839 865 949	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho Neosho Neosho Neosho Neosho Neosho Neosho Neosho	7 7 7 7 7 7 7 7 26 26 26 26 26 26 26 26 26	27 27 27 27 27 27 27 27 29 29 29 29 29 29 29 29 29 29 29 29 29	11     E	OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL OIL OIL OIL OIL OIL EOR	IN          IN
SRUNDY B SRUNDY B SRUNDY B SRUNDY B (R 40LMES 40LMES 40LMES 40LMES 40LMES (A C) AMES JOHN AMES JOHN	6 8 9 1 SWD 1 2 7 3 4 - - - - - - - - - - - - -	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-01221-0000         15-073-01221-0000         15-073-01383-0000         15-133-22478-0000         15-133-22477-0000         15-133-22480-0000         15-133-22480-0000         15-133-21509-0000         15-133-22481-0001         15-133-22481-0001         15-133-22481-0001	3077 1950 1940 1922 2290 2290 2180 1990 977 921 868 960 839 865 960 839 865 949 972 550 280	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho Neosho Neosho Neosho Neosho Neosho Neosho Neosho Neosho Crowford	7 7 7 7 7 7 7 7 26 26 26 26 26 26 26 26 26 26 26 26	27 27 27 27 27 27 27 27 27 29 29 29 29 29 29 29 29 29 29 29 29 31	11     E       11 <td>OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL OIL OIL OIL OIL OIL OIL OIL OIL OIL</td> <td>IN         IN         IN</td>	OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL OIL OIL OIL OIL OIL OIL OIL OIL OIL	IN         IN
GRUNDY B GRUNDY B GRUNDY B GRUNDY B GRUNDY B GRUNDY B (AUNES HOLMES HOLMES HOLMES HOLMES (A C) IAMES JOHN IAMES JOHN IAME	6 8 9 1 SWD 1 2 7 3 4 - - - - - - - - - - - - -	15-073-23359-0000         15-073-23385-0000         15-073-23411-0000         15-073-22073-0000         15-073-01220-0000         15-073-01221-0000         15-073-01221-0000         15-073-01383-0000         15-073-01383-0000         15-133-22478-0000         15-133-02198-0000         15-133-22480-0000         15-133-22480-0000         15-133-21509-0000         15-133-22481-0001         15-133-22481-0001	3077 1950 1940 1922 2290 2290 2180 9977 921 868 960 839 865 960 839 865 949 972 550 280 400	Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Greenwood Neosho Neosho Neosho Neosho Neosho Neosho Neosho Neosho Neosho	7 7 7 7 7 7 7 7 26 26 26 26 26 26 26 26 26 26 26 26 26	27 27 27 27 27 27 27 27 27 29 29 29 29 29 29 29 29 29 29 29 29	11     E	OIL OIL SWD OIL OIL OIL SWD OIL GAS OIL OIL OIL OIL OIL EOR OIL	IN         PR         PR          PR

-						-			-		
MULLEN	20	15-037-22344-0000	400 Crav	wford	1	31	21	E	OIL	PR	
MULLEN	I-22A	15-037-22385-0000		wford	1	31	21		EOR	IN	
MULLEN	I-23	15-037-22353-0000	232 Crav	wford	1	31	21	E	OIL	IN	
MULLEN	WSW-2	15-037-22382-0000	670 Crav	wford	1	31	21	E	WSW	PR	
PEARSON	1 (W40)	15-037-20979-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	10 (W	15-037-20995-0000	200 Crav	wford	4	28	23	F	OIL	PR	
PEARSON	101 (	15-037-21070-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	102 (	15-037-21052-0000	200 Crav	wford	4	28	23	E	OIL	IN	
PEARSON	103 (	15-037-21053-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	106 (	15-037-21072-0000		wford	4	28	23		OIL	PR	
	-										
PEARSON	107 (	15-037-21073-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	108 (	15-037-21074-0000	200 Crav	wford	4	28	23	E	EOR	AI	
PEARSON	109 (	15-037-21075-0000	200 Crav	wford	4	28	23	E	EOR	AI	
PEARSON	11 (W	15-037-20996-0000		wford	4	28	23		OIL	PR	
PEARSON	110 (	15-037-21076-0000	200 Crav	wford	4	28	23	E	EOR	AI	
PEARSON	111 (	15-037-21077-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	112 (	15-037-21078-0001	200 Crav	wford	4	28	23	E	EOR	IN	
PEARSON	12 (W	15-037-20997-0000	200 Crav	wford	4	28	23	F	OIL	PR	
PEARSON	13 (W	15-037-20998-0000		wford	4	28	23		OIL	PR	
PEARSON	137 (	15-037-21105-0000	200 Crav	wford	4	28	23	Е	OIL	PR	
PEARSON	14 (W	15-037-20999-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	15 (W	15-037-21000-0000		wford	4	28	23		OIL	PR	
PEARSON	16 (W	15-037-21001-0000		wford	4	28	23		OIL	PR	
PEARSON	17 (W	15-037-21002-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	18 (W	15-037-21003-0000	200 Crav	wford	4	28	23	E	EOR	AI	
PEARSON	183 (	15-037-21106-0000		wford	4	28	23		OIL	PR	
PEARSON	184 (	15-037-21107-0000		wford	4	28	23		OIL	PR	
PEARSON	185 (	15-037-21108-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	186 (	15-037-21109-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	187 (	15-037-21110-0000	200 Crav	wford	4	28	23	Е	OIL	PR	
PEARSON	189 (	15-037-21112-0000		wford	4	28	23		OIL	PR	
PEARSON	19 (W	15-037-21004-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	190 (	15-037-21113-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	192 (	15-037-21115-0001	140 Crav	wford	4	28	23	Е	EOR	IN	
					4		23		OIL	PR	
PEARSON	193 (	15-037-21116-0000		wford		28					
PEARSON	2 (W42)	15-037-20980-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	20 (W	15-037-21005-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	21 (W	15-037-21006-0000	200 Crav	wford	4	28	23	Е	OIL	PR	
PEARSON					4		23		OIL	PR	
	22 (W	15-037-21007-0000		wford		28					
PEARSON	24 (W	15-037-21010-0000	200 Crav	wford	4	28	23	E	EOR	AI	
PEARSON	25 (W	15-037-21011-0000	200 Crav	wford	4	28	23	E	EOR	AI	
PEARSON	27 (W	15-037-21013-0000	200 Crav	wford	4	28	23	Е	OIL	PR	
PEARSON	28 (W	15-037-21014-0001	200 Crav		4	28	23		EOR	IN	
PEARSON	29 (W	15-037-21009-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	3 (W89)	15-037-20981-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	30 (W	15-037-21015-0000	200 Crav	wford	4	28	23	E	OIL	PR	
				wford	4		23			PR	
PEARSON	31 (W	15-037-21016-0000				28			OIL		
PEARSON	32 (W	15-037-21017-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	33 (W	15-037-21018-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	34 (W	15-037-21019-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	35 (W	15-037-21020-0000	200 Crav		4	28	23		OIL	PR	
PEARSON	37 (W	15-037-21022-0000		wford	4	28	23		OIL	PR	
PEARSON	38 (W	15-037-21023-0000	200 Crav	wford	4	28	23	Е	OIL	PR	
PEARSON	39 (W	15-037-21024-0000	200 Crav	wford	4	28	23	Е	OIL	PR	
PEARSON	4 (W63)	15-037-20982-0000		wford	4	28	23		OIL	PR	
PEARSON	40 (W	15-037-21027-0000		wford	4	28	23		OIL	PR	
PEARSON	41 (W	15-037-21028-0001	140 Crav	wford	4	28	23	E	EOR	IN	
PEARSON	42 (W	15-037-21029-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	43 (W	15-037-21030-0000	200 Crav		4	28	23		OIL	PR	
PEARSON	44 (W	15-037-21031-0000		wford	4	28	23		OIL	PR	
PEARSON	45 (W	15-037-21032-0000	200 Crav	wford	4	28	23	E	EOR	AI	
PEARSON	47 (W	15-037-21034-0000	200 Crav	wford	4	28	23	E	OIL	IN	
PEARSON	48 (W	15-037-21035-0000		wford	4	28	23		OIL	PR	
		15-037-21036-0000	200 Crav	wford	4	28	23	E	OIL	PR	
PEARSON	49 (W			<i>c</i> .	4	28	23	F	FOR	ΔT	
	49 (W 5 (W32)	15-037-20983-0000	200 Crav	wford	4	20	20	-	EOR	AI	
PEARSON	5 (W32)				4						
PEARSON PEARSON	5 (W32) 51 (W	15-037-21085-0000	200 Crav	wford	4	28	23	E	EOR	AI	
PEARSON PEARSON PEARSON	5 (W32) 51 (W 52 (W	15-037-21085-0000 15-037-21086-0000	200 Crav 200 Crav	wford wford	4	28 28	23 23	E E	EOR OIL	AI PR	
PEARSON PEARSON PEARSON	5 (W32) 51 (W	15-037-21085-0000	200 Crav 200 Crav	wford	4	28	23	E E	EOR	AI	
PEARSON PEARSON PEARSON PEARSON PEARSON PEARSON	5 (W32) 51 (W 52 (W	15-037-21085-0000 15-037-21086-0000	200 Crav 200 Crav 200 Crav	wford wford	4	28 28	23 23	E E E	EOR OIL	AI PR	
PEARSON PEARSON PEARSON PEARSON	5 (W32) 51 (W 52 (W 53 (W	15-037-21085-0000 15-037-21086-0000 15-037-21079-0000	200 Crav 200 Crav 200 Crav	wford wford wford wford	4 4 4	28 28 28	23 23 23	E E E	EOR OIL OIL	AI PR PR	

	、				-		-	
PEARSON	56 (W	15-037-21038-0000	200 Crawford	4	28	23 E	OIL	IN
PEARSON	59 (W	15-037-21088-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	6 (W45)	15-037-20984-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	60 (W	15-037-21089-0001	201 Crawford	4	28	23 E	EOR	IN
PEARSON	61 (W	15-037-21080-0000	200 Crawford	4	28	23 E	EOR	AI
PEARSON	62 (W	15-037-21095-0001	192 Crawford	4	28	23 E	EOR	IN
PEARSON	63 (W	15-037-21040-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	64 (W	15-037-21084-0000	200 Crawford	4	28	23 E	OIL	IN
PEARSON	66 (W	15-037-21090-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	67 (W	15-037-21081-0000	200 Crawford	4	28	23 E	OIL	IN
PEARSON	68 (W	15-037-21096-0000	200 Crawford	4	28	23 E	OIL	IN
PEARSON	69 (W	15-037-21042-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	7 (W56)	15-037-20985-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	70 (W	15-037-21097-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	71 (W	15-037-21043-0000	200 Crawford	4	28	23 E	OIL	IN
PEARSON	73 (W	15-037-21082-0000	200 Crawford	4	28	23 E	EOR	AI
PEARSON	75 (W	15-037-21044-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	76 (W	15-037-21099-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	77 (W	15-037-21045-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	78 (W	15-037-21092-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	79 (W	15-037-21083-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	8 (W43)	15-037-20986-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	80 (W-3)	15-037-21100-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	81 (W	15-037-21046-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	82 (W	15-037-21046-0000	200 Crawford 200 Crawford	4	28	23 E 23 E	OIL	IN
PEARSON	88 (W	15-037-21048-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	9 (W46)	15-037-20987-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON		15-037-21049-0000		4	28			IN
	92 (W		200 Crawford	4		23 E	OIL	PR
PEARSON	95 (W	15-037-21050-0000	200 Crawford		28	23 E	OIL	
PEARSON	99 (W	15-037-21051-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	W103	15-037-20988-0000	200 Crawford	4	28	23 E	OIL	PR
PEARSON	W93	15-037-20989-0000	200 Crawford	4	28	23 E	OIL	PR
PEGGY KRUE	J76	15-037-01534-0000	225 Crawford	1	31	21 E	OIL	PR
PEGGY KRUE	K75	15-037-01532-0000	225 Crawford	1	31	21 E	OIL	PR
PEGGY KRUE	L 74 (	15-037-01475-0001	225 Crawford	1	31	21 E	OIL	PR
PEGGY KRUE	L81	15-037-01529-0000	225 Crawford	1	31	21 E	OIL	PR
PEGGY KRUE	M76	15-037-01531-0000	225 Crawford	1	31	21 E	OIL	IN
PEGGY KRUE	M79	15-037-01530-0000	225 Crawford	1	31	21 E	OIL	PR
PEGGY KRUE	M83	15-037-01528-0000	225 Crawford	1	31	21 E	OIL	IN
RALPH SAMP	SAM-01	15-037-01214-0000	225 Crawford	7	31	22 E	WSW	PR
RALPH SAMP	SAM-02	15-037-01552-0000	225 Crawford	7	31	22 E	OIL	IN
RALPH SAMP	SAM-05	15-037-01553-0000	225 Crawford	7	31	22 E	OIL	PR
RALPH SAMP	SAM-07	15-037-01554-0000	225 Crawford	7	31	22 E	OIL	PR
RALPH SAMP	SAM-08	15-037-01555-0000	225 Crawford	7	31	22 E	OIL	PR
RALPH SAMP	SAM-10	15-037-01556-0000	225 Crawford	7	31	22 E	OIL	PR
RALPH SAMP	SAM-13	15-037-01557-0000	225 Crawford		31		OIL	
RALPH SAMP	SAM-14			7	51	22 E	OIL	PR
RALPH SAMP		15-037-01558-0000	225 Crawford	7	31	22 E 22 E	OIL	PR PR
	SAM-15	15-037-01558-0000 15-037-01559-0000						
RALPH SAMP	SAM-15 SAM-22		225 Crawford	7	31	22 E	OIL	PR
		15-037-01559-0000	225 Crawford 225 Crawford	7 7	31 31	22 E 22 E	OIL OIL	PR PR
RALPH SAMP	SAM-22	15-037-01559-0000 15-037-01560-0000	225Crawford225Crawford225Crawford	7 7 7	31 31 31	22 E 22 E 22 E	OIL OIL OIL	PR PR PR
RALPH SAMP RALPH SAMP	SAM-22 SAM-23	15-037-01559-0000 15-037-01560-0000 15-037-21486-0000	225Crawford225Crawford225Crawford251Crawford	7 7 7 7	31 31 31 31	22 E 22 E 22 E 22 E	OIL OIL OIL OIL	PR PR PR IN
RALPH SAMP RALPH SAMP RALPH SAMP	SAM-22 SAM-23 SAM-24	15-037-01559-0000 15-037-01560-0000 15-037-21486-0000 15-037-01561-0000	225Crawford225Crawford225Crawford251Crawford225Crawford	7 7 7 7 7	31 31 31 31 31 31	22 E 22 E 22 E 22 E 22 E	OIL OIL OIL OIL OIL	PR PR PR IN PR
RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP	SAM-22 SAM-23 SAM-24 SAM-25	15-037-01559-0000 15-037-01560-0000 15-037-21486-0000 15-037-01561-0000 15-037-01562-0000	225Crawford225Crawford225Crawford225Crawford225Crawford225Crawford	7 7 7 7 7 7 7	31 31 31 31 31 31 31	22 E 22 E 22 E 22 E 22 E 22 E 22 E	OIL OIL OIL OIL OIL	PR PR PR IN PR PR
RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP	SAM-22 SAM-23 SAM-24 SAM-25 SAM-26	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000	225         Crawford           225         Crawford           225         Crawford           251         Crawford           225         Crawford           225         Crawford           225         Crawford           225         Crawford           225         Crawford           225         Crawford	7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31	22 E 22 E 22 E 22 E 22 E 22 E 22 E 22 E	OIL OIL OIL OIL OIL OIL	PR PR IN PR PR PR PR
RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP	SAM-22 SAM-23 SAM-24 SAM-25 SAM-26 SAM-29	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-21425-0000	225         Crawford           225         Crawford           225         Crawford           251         Crawford           225         Crawford	7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31	22 E 22 E 22 E 22 E 22 E 22 E 22 E	OIL OIL OIL OIL OIL OIL OIL	PR PR IN PR PR PR PR PR
RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP	SAM-22 SAM-23 SAM-24 SAM-25 SAM-26 SAM-29 SAM-30	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-21425-0000         15-037-01567-0000	225         Crawford           225         Crawford           225         Crawford           251         Crawford           225         Crawford	7 7 7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31 31	22 E 22 E 22 E 22 E 22 E 22 E 22 E 22 E	OIL OIL OIL OIL OIL OIL OIL OIL GAS	PR PR IN PR PR PR PR IN
RALPH SAMP	SAM-22 SAM-23 SAM-25 SAM-25 SAM-26 SAM-29 SAM-30 SAM-30	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-21425-0000         15-037-01567-0000         15-037-21456-0000	225         Crawford           225         Crawford           225         Crawford           251         Crawford           225         Crawford	7 7 7 7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31 31 31	22 E 22 E 22 E 22 E 22 E 22 E 22 E 22 E	OIL OIL OIL OIL OIL OIL OIL GAS OIL	PR PR IN PR PR PR PR IN IN
RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP	SAM-22 SAM-23 SAM-24 SAM-25 SAM-26 SAM-20 SAM-30 SAM-30 SAM-35	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01563-0000         15-037-21425-0000         15-037-01567-0000         15-037-21456-0000         15-037-21456-0000	225         Crawford	7 7 7 7 7 7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31 31 31 31	22 E 22 E 22 E 22 E 22 E 22 E 22 E 22 E	OIL OIL OIL OIL OIL OIL OIL GAS OIL OIL	PR PR IN PR PR PR PR IN IN PR
KALPH SAMP       KALPH SAMP	SAM-22 SAM-23 SAM-24 SAM-25 SAM-26 SAM-26 SAM-30 SAM-34 SAM-35 SAM-36	15-037-01559-0000         15-037-01560-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-01567-0000         15-037-01567-0000         15-037-21425-0000         15-037-21456-0000         15-037-21462-0000         15-037-21462-0000	225         Crawford	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31 31 31 31 31	22     E	OIL OIL OIL OIL OIL OIL GAS OIL OIL OIL	PR PR IN PR PR PR IN IN PR IN IN
AALPH SAMP AALPH SAMP	SAM-22 SAM-23 SAM-24 SAM-25 SAM-25 SAM-26 SAM-20 SAM-30 SAM-30 SAM-36 SAM-36 SAM-30	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-21425-0000         15-037-21425-0000         15-037-21456-0000         15-037-21462-0000         15-037-21462-0000         15-037-21462-0000         15-037-01564-0000         15-037-01564-0000	225         Crawford	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31 31 31 31 31 3	22     E	OIL OIL OIL OIL OIL OIL OIL OIL OIL OIL	PR PR IN PR PR PR IN IN PR IN IN IN
RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP SAMP SAMP GAMP G	SAM-22           SAM-23           SAM-24           SAM-25           SAM-26           SAM-28           SAM-30	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-21425-0000         15-037-21425-0000         15-037-21456-0000         15-037-21462-0000         15-037-21462-0000         15-037-21462-0000         15-037-01565-0000         15-037-01565-0000         15-037-01565-0000	225         Crawford	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31 31 31 31 31 3	22     E	OIL OIL OIL OIL OIL OIL OIL OIL OIL OIL	PR PR IN PR PR PR IN IN IN IN IN IN AI
RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP SAMP SAMP GAMP G SAMP RALPH	SAM-22           SAM-23           SAM-24           SAM-25           SAM-26           SAM-28           SAM-30	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-21425-0000         15-037-21456-0000         15-037-21456-0000         15-037-21462-0000         15-037-01564-0000         15-037-01565-0000         15-037-01565-0000         15-037-01565-0000         15-037-01565-0000         15-037-01207-0000	225         Crawford	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31 31 31 31 31 3	22     E	OIL OIL OIL OIL OIL OIL OIL OIL OIL OIL	PR PR IN PR PR PR IN IN IN IN IN AI AI
RALPH SAMP SAMP SAMP SAMP SAMP SAMP SAMP SAMP	SAM-22           SAM-24           SAM-25           SAM-26           SAM-27           SAM-28           SAM-30           SAM-30           SAM-34           SAM-34           SAM-30	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-21425-0000         15-037-21456-0000         15-037-21456-0000         15-037-01564-0000         15-037-01565-0000         15-037-01565-0000         15-037-01565-0000         15-037-01207-0000         15-037-21436-001         15-037-21438-0001	225         Crawford	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31 31 31 31 31 3	22     E	OIL OIL OIL OIL OIL OIL OIL OIL OIL OIL	PR PR IN PR PR PR IN IN IN IN IN AI AI AI
RALPH SAMP SAMP SAMP SAMP SAMP SAMP SAMP SAMP G SAMP RALPH SAMP SARGEANT	SAM-22           SAM-24           SAM-25           SAM-26           SAM-27           SAM-28           SAM-30           SAM-40           SA	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-21425-0000         15-037-21456-0000         15-037-21456-0000         15-037-01564-0000         15-037-01565-0000         15-037-01565-0000         15-037-01207-0000         15-037-01217-0000         15-037-21436-0011         15-037-21438-0001         15-037-21438-0001	225         Crawford           225         Crawford <td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td>31 31 31 31 31 31 31 31 31 31 31 31 31 3</td> <td>22     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       21     E       22     E       23     E       24     E       25     E       26<td>OIL OIL OIL OIL OIL OIL OIL OIL OIL OIL</td><td>PR PR IN PR PR PR IN IN IN IN IN AI AI AI AI AI</td></td>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	31 31 31 31 31 31 31 31 31 31 31 31 31 3	22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       21     E       22     E       23     E       24     E       25     E       26 <td>OIL OIL OIL OIL OIL OIL OIL OIL OIL OIL</td> <td>PR PR IN PR PR PR IN IN IN IN IN AI AI AI AI AI</td>	OIL OIL OIL OIL OIL OIL OIL OIL OIL OIL	PR PR IN PR PR PR IN IN IN IN IN AI AI AI AI AI
RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP RALPH SAMP SAMP SAMP SAMP SAMP G SAMP RALPH SAMP RALPH SARGEANT SARGEANT	SAM-22           SAM-23           SAM-24           SAM-25           SAM-26           SAM-30           SAM-40           SA	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-01567-0000         15-037-21425-0000         15-037-21456-0000         15-037-01564-0000         15-037-01564-0000         15-037-01565-0000         15-037-01207-0000         15-037-21436-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001	225         Crawford           225         Crawford <td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 36 36</td> <td>31 31 31 31 31 31 31 31 31 31 31 31 31 3</td> <td>22     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       20     E       21     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       216     E</td> <td>OIL OIL OIL OIL OIL OIL OIL OIL OIL EOR EOR EOR EOR EOR OIL OIL</td> <td>PR PR PR PR PR PR IN IN IN IN IN AI AI AI AI AI PR PR PR</td>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 36 36	31 31 31 31 31 31 31 31 31 31 31 31 31 3	22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       20     E       21     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       216     E	OIL OIL OIL OIL OIL OIL OIL OIL OIL EOR EOR EOR EOR EOR OIL OIL	PR PR PR PR PR PR IN IN IN IN IN AI AI AI AI AI PR PR PR
RALPH SAMP SAMP SAMP SAMP SAMP SAMP SAMP SAMP	SAM-22           SAM-23           SAM-24           SAM-25           SAM-26           SAM-30           SAM-40           SA	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-01563-0000         15-037-01567-0000         15-037-21425-0000         15-037-21456-0000         15-037-01564-0000         15-037-01565-0000         15-037-01264-0000         15-037-01264-0000         15-037-01264-0000         15-037-01265-0000         15-037-21436-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001	225         Crawford           225         Crawford <td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 36 36 36</td> <td>31 31 31 31 31 31 31 31 31 31 31 31 31 3</td> <td>22     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       20     E       21     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       216     E       216     E</td> <td>OIL OIL OIL OIL OIL OIL OIL OIL OIL EOR EOR EOR EOR EOR OIL OIL EOR</td> <td>PR PR PR PR PR PR IN IN IN IN IN AI AI AI AI AI PR PR PR PR PR AI</td>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 36 36 36	31 31 31 31 31 31 31 31 31 31 31 31 31 3	22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       20     E       21     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       216     E       216     E	OIL OIL OIL OIL OIL OIL OIL OIL OIL EOR EOR EOR EOR EOR OIL OIL EOR	PR PR PR PR PR PR IN IN IN IN IN AI AI AI AI AI PR PR PR PR PR AI
RALPH SAMP SAMP SAMP SAMP SAMP SAMP SAMP SAMP	SAM-22           SAM-23           SAM-24           SAM-25           SAM-26           SAM-30           SAM-40           SAM-30           SA	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-01563-0000         15-037-01567-0000         15-037-21425-0000         15-037-21456-0000         15-037-01565-0000         15-037-01565-0000         15-037-01267-0000         15-037-0127-0000         15-037-21436-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-205-28181-0000	225         Crawford           225         Vilson           326         Vilson	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 3 6 3 6	31 31 31 31 31 31 31 31 31 31 31 31 31 3	22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       20     E       216     E       16     E       16     E       16     E	OIL OIL OIL OIL OIL OIL OIL OIL OIL EOR EOR EOR EOR EOR EOR EOR OIL OIL EOR OIL	PR PR PR PR PR PR PR IN IN IN IN AI AI AI AI AI PR PR PR AI PR AI PR
RALPH SAMP SAMP SAMP SAMP SAMP SAMP SAMP SAMP	SAM-22           SAM-23           SAM-24           SAM-25           SAM-26           SAM-30           SAM-40           SA	15-037-01559-0000         15-037-01560-0000         15-037-21486-0000         15-037-01561-0000         15-037-01562-0000         15-037-01563-0000         15-037-01563-0000         15-037-01567-0000         15-037-21425-0000         15-037-21456-0000         15-037-01564-0000         15-037-01565-0000         15-037-01264-0000         15-037-01264-0000         15-037-01264-0000         15-037-01265-0000         15-037-21436-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001         15-037-21438-0001	225         Crawford           225         Crawford <td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 36 36 36</td> <td>31 31 31 31 31 31 31 31 31 31 31 31 31 3</td> <td>22     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       20     E       21     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       216     E       216     E</td> <td>OIL OIL OIL OIL OIL OIL OIL OIL OIL EOR EOR EOR EOR EOR OIL OIL EOR</td> <td>PR PR PR PR PR PR IN IN IN IN IN AI AI AI AI AI PR PR PR PR PR AI</td>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 36 36 36	31 31 31 31 31 31 31 31 31 31 31 31 31 3	22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       20     E       21     E       22     E       23     E       24     E       25     E       26     E       27     E       28     E       29     E       216     E       216     E	OIL OIL OIL OIL OIL OIL OIL OIL OIL EOR EOR EOR EOR EOR OIL OIL EOR	PR PR PR PR PR PR IN IN IN IN IN AI AI AI AI AI PR PR PR PR PR AI

							-		-		
SARGEANT	SAR 17	15-205-28260-0000	866	Wilson	36	27	16	Е	EOR	AI	
SARGEANT	SAR 18	15-205-28261-0000	925	Wilson	36	27	16	Е	OIL	PR	
SARGEANT	SAR 19	15-205-28264-0000	1048	Wilson	36	27	16	Е	OIL	PR	
SARGENT	1	15-205-20402-0000	1000	Wilson	36	27	16	Е	OIL	PR	
SARGENT	2	15-205-20403-0000	1000	Wilson	36	27	16	Е	OIL	PR	
SARGENT	3	15-205-20404-0000	1000	Wilson	36	27	16	Е	OIL	PR	
SARGENT	4	15-205-20405-0000	1000	Wilson	36	27	16	Е	OIL	PR	
SARGENT	5	15-205-20406-0000	1000	Wilson	36	27	16	Е	OIL	PR	
SARGENT	7	15-205-28070-0000	1015	Wilson	36	27	16	Е	OIL	PR	
SARGENT	8	15-205-28096-0000	885	Wilson	36	27	16	Е	OIL	PR	
SARGENT	9	15-205-28097-0000	972	Wilson	36	27	16	Е	OIL	PR	
STAN STITT	C-18	15-133-22453-0000		Neosho	24	29	17		OIL	IN	
STAN STITT	L-3	15-133-21720-0002		Neosho	24	29	17		SWD	AI	
STANLEY STITT		15-133-22456-0000		Neosho	25	29	17		OIL	PR	
STANLEY STITT		15-133-02223-0000		Neosho	25	29	17		OIL	PR	
STANLEY STITT		15-133-22276-0000		Neosho	25	29	17		OIL	IN	
STANLEY STITT		15-133-02224-0000		Neosho	25	29	17		OIL	IN	
STANLEY STITT		15-133-22275-0000		Neosho	25	29	17		OIL	PR	
				Neosho	25	29	17		OIL	IN	
STANLEY STITT		15-133-22458-0000 15-133-22459-0000		Neosho	25	29	17		OIL	PR	
		15-133-22459-0000		Neosho			17		OIL	PR PR	
STANLEY STITT				Neosho	24 25	29			OIL	PR PR	
STANLEY STITT		15-133-22475-0000		Neosho		29	17			PR PR	
		15-133-25570-0000			25	29	17		OIL		
STANLEY STITT		15-133-20750-0000		Neosho	24	29	17		OIL	PR	
STANLEY STITT		15-133-25569-0000		Neosho	24	29	17		OIL	PR	
STANLEY STITT		15-133-25568-0000		Neosho	25	29	17		OIL	IN	
STANLEY STITT		15-133-25558-0000		Neosho	25	29	17		OIL	PR	
STANLEY STITT		15-133-25559-0000		Neosho	25	29	17		OIL	PR	
STANLEY STITT		15-133-25564-0000		Neosho	25	29	17		OIL	IN	
STANLEY STITT		15-133-25562-0000		Neosho	25	29	17		OIL	PR	
	L-1	15-133-21692-0000		Neosho	24	29	17		OIL	PR	
STANLEY STITT		15-133-21715-0000		Neosho	24	29	17		GAS	IN	
STANLEY STITT		15-133-25557-0000		Neosho	24	29	17	Е	OIL	PR	
STITT C	42-26	15-133-26026-0000		Neosho	26	29	17		GAS	IN	
STITT E J	F 17	15-133-25487-0001		Neosho	26	29	17		EOR	IN	
STITT E J	J 3	15-133-20682-0001	860	Neosho	26	29	17	Е	EOR	AI	
STITT E J	JL 1	15-133-02152-0001		Neosho	26	29	17	Е	OIL	PR	
STITT STAN	C 20	15-133-02153-0000		Neosho	24	29	17	Е	EOR	IN	
STITT STAN	C 52	15-133-22273-0001		Neosho	25	29	17	Е	EOR	IN	
STITT STAN	J 5	15-133-02154-0000	936	Neosho	24	29	17	Е	EOR	IN	
THORNTON	13-25	15-133-26028-0000	1002	Neosho	25	29	17	Е	GAS	IN	
THORNTON	23-25	15-133-26029-0000	924	Neosho	25	29	17	Е	GAS	IN	
THORNTON	C-64	15-133-22467-0000	947	Neosho	25	29	17	Е	GAS	IN	
THORNTON	C-66	15-133-22469-0000	996	Neosho	25	29	17	Е	OIL	IN	
THORNTON	C-80	15-133-22472-0000	973	Neosho	25	29	17	Е	OIL	IN	
THORNTON	C-96	15-133-22473-0000	985	Neosho	25	29	17	Е	OIL	IN	
THORNTON	I 12 (	15-133-02147-0000	870	Neosho	25	29	17	Е	EOR	AI	
THORNTON	I 9 (J4)	15-133-02148-0000	925	Neosho	25	29	17	Е	EOR	AI	
THORNTON	J 10 (J	15-133-21265-0001	920	Neosho	25	29	17	Е	EOR	IN	
THORNTON	J 11 (J	15-133-21261-0001	926	Neosho	25	29	17	Е	EOR	AI	
THORNTON	J 9 (J1)	15-133-25479-0001	950	Neosho	25	29	17	Е	EOR	IN	
THORNTON	J-1	15-133-20454-0000	900	Neosho	25	29	17	Е	OIL	IN	
THORNTON	J-2-S	15-133-02202-0000	945	Neosho	25	29	17	Е	OIL	IN	
THORNTON	J-3-S	15-133-02203-0000	937	Neosho	25	29	17	Е	OIL	IN	
THORNTON	J-8	15-133-02199-0000		Neosho	25	29	17		OIL	IN	
THORNTON	J-9	15-133-02357-0000		Neosho	25	29	17		OIL	IN	
THORNTON	K 12 (	15-133-21271-0001	889	Neosho	25	29	17		EOR	AI	
THORNTON	K 9 (C	15-133-22470-0001		Neosho	25	29	17		EOR	IN	
THORNTON	K-10	15-133-25478-0000		Neosho	25	29	17		OIL	IN	
THORNTON	K-11	15-133-02201-0000		Neosho	25	29	17		OIL	IN	
THORNTON	K-9	15-133-25485-0000	1004		25	29	17		GAS	IN	
THORNTON		15-133-02149-0000	950		25	29	17		EOR	IN	
THORNTON	L 9 (C	15-133-22468-0001	988		25	29	17		EOR	IN	
THORNTON	L-9	15-133-25477-0000		Neosho	25	29	17		OIL	IN	
THORNTON		15-133-22474-0001		Neosho	25	29	17		EOR	IN	
	M 9 (C J-12				25				OIL	IN	
		15-133-02200-0000		Neosho		29	17				
JNDERWOOD		15-037-01583-0000		Crawford	31	30	22		EOR	AI	
UNDERWOOD		15-037-20918-0001		Crawford	31	30	22		EOR	AI	
UNDERWOOD		15-037-01584-0000		Crawford	31	30	22		EOR	AI	
UNDERWOOD	I 5	15-037-01585-0000	220	Crawford	31	30	22	Е	EOR	AI	

	-		-		-				-	
UNDERWOOD	I 6	15-037-01586-0000	220	Crawford	31	30	22 E	E	EOR	AI
UNDERWOOD	Ι7	15-037-01587-0000	220	Crawford	31	30	22 E	E	EOR	AI
UNDERWOOD	I 8	15-037-01588-0000	220	Crawford	31	30	22 E	E	EOR	AI
UNDERWOOD	1-14	15-037-22287-0000	321	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	F8	15-037-01568-0000	200	Crawford	31	30	22 E	E	WSW	PR
UNDERWOOD	G17	15-037-01570-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	G29	15-037-01569-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	G34	15-037-20916-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	H19	15-037-01571-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	H23	15-037-01573-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	H26	15-037-01572-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	H39	15-037-01581-0000	230	Crawford	31	30	22 E	E	OIL	IN
UNDERWOOD	Н9	15-037-01575-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	129	15-037-01574-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	J19	15-037-01576-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	K16	15-037-20917-0000	200	Crawford	31	30	22 E	E	OIL	PR
UNDERWOOD	016	15-037-01579-0000	230	Crawford	31	30	22 E	E	OIL	IN
UNDERWOOD	W8	15-037-20919-0000	225	Crawford	31	30	22 E	E	GAS	IN
UNDERWOOD 6	3-14	15-037-22289-0000	300	Crawford	6	31	22 E	E	OIL	PR
UNDERWOOD 6	6-20	15-037-22097-0000	238	Crawford	6	31	22 E	E	OIL	PR
UNDERWOOD 6	6-21	15-037-22105-0000	241	Crawford	6	31	22 E	E	OIL	PR
UNDERWOOD 6	N83	15-037-01508-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	O 89	15-037-01790-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	085	15-037-01509-0000	230	Crawford	6	31	22 E	E	OIL	PR
UNDERWOOD 6	089	15-037-01510-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	090	15-037-01514-0000	240	Crawford	6	31	22 E	E	OIL	PR
UNDERWOOD 6	092	15-037-01519-0000	240	Crawford	6	31	22 E	E	OIL	PR
UNDERWOOD 6	P89	15-037-01513-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	Q 89	15-037-01466-0000	240	Crawford	6	31	22 E	E	EOR	AI
UNDERWOOD 6	Q 94	15-037-01476-0000	240	Crawford	6	31	22 E	E	EOR	AI
UNDERWOOD 6	Q90	15-037-01515-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	Q95	15-037-01477-0001	230	Crawford	6	31	22 E	E	OIL	PR
UNDERWOOD 6	R81	15-037-01511-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	R88	15-037-01512-0000	240	Crawford	6	31	22 E	E	OIL	PR
UNDERWOOD 6	R90	15-037-01516-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	S 89	15-037-01791-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	S92	15-037-01520-0000	240	Crawford	6	31	22 E	E	OIL	PR
UNDERWOOD 6	Т 97	15-037-01478-0000	240	Crawford	6	31	22 E	E	EOR	AI
UNDERWOOD 6	Т90	15-037-01517-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	U 100	15-037-01479-0000	240	Crawford	6	31	22 E	E	EOR	AI
UNDERWOOD 6	V97	15-037-01521-0000	230	Crawford	6	31	22 E	E	OIL	IN
UNDERWOOD 6	W100	15-037-01522-0000	240	Crawford	6	31	22 E	E	OIL	PR
	W105	15-037-01523-0000	240	Crawford	6	31	22 E	-	OIL	PR

Oper	ator's We	ll Inventory s	hows	wells to	be "PR" or "A	A" /	Sta	ff found wells to be Inactive
	WELL_NM CO	—	WELL_ (	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN COMMENTS-WELL Field Report # STATUS
AL	A HAUSER 4 Ace Energy LLC	15001271420001	EOR	AI	Inactive EOR Well	18	26	19 Hooked up for injection. Operator's well inventory shows active. U3C show last reported fluids in 2017.
	A HAUSER 6 Ace Energy LLC	15001249100001	EOR	AI	Inactive EOR Well	18	26	19 Equipped with surface control. Operator's well inventory shows active. U3C show last reported fluids in 2017.
	ALLEN HAUSER Ace Energy LLC	<b>1</b> 15001271390000	OIL	PR	Inactive Oil Well	18	26	19 No Surface Control. Operator's 8230 well inventory shows well as producing.
	ALLEN HAUSER	2 15001271400000	OIL	PR	Inactive Oil Well	18	26	19 Equipped with surface control. Operator's well inventory shows well as producing. Spill at well head. Spill not called into District Office.

WELL_NM CONA	ME API_WELLNO	WELL_ Opera	tor Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
ALLEN HAUSER	3								
Ace Energy LLC	15001271410000	OIL	PR	Inactive Oil Well	18	26	Operat	ed with surface control. or's well inventory shows producing.	8230
ALLEN HAUSER	5								
Ace Energy LLC	15001271430000	OIL	PR	Inactive Oil Well	18	26		face Control. Operator's ventory shows well as ing.	8230
D R NELSON G-1	1								
Ace Energy LLC	15001238850000	EOR	AI	Inactive EOR Well	18	26	Operat	ed with surface control. or's well inventory list well ve EOR. U3C shows no fluid 999.	
D R NELSON H-1	0								
Ace Energy LLC	15001236030000	EOR	AI	Inactive EOR Well	18	26	Operat as Acti	ed with surface control. or's well inventory list well ve. U3C records show no ported since 1999.	8231
D R NELSON H-1	2						L		
Ace Energy LLC	15001235650000	EOR	AI	Inactive EOR Well	18	26	invento	face control. Operator's we ory list well as Active. U3C s show no fluid reported 999.	II 8231

	—		ME A	API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RN	GN COMMENTS-WELL STATUS	Field Report #
82-3-11	1 VIOLATIO	ONS										
	D R NELSON	V J-10										
	Ace Energy	LLC	1500	1236000000	OIL	PR	Inactive Oil Well	18	26		No surface control. Operator's we inventory list as Producing. No CP 111 application.	
	D R NELSON	J-13										
	Ace Energy	LLC	1500	1029260000	EOR	AI	Inactive Oil Well	18	26		Equipped with surface control. Operator's well inventory list well as Active. U3C records show no fluid reported since 1999.	8231
	D R NELSON	1 J-8										
	Ace Energy	LLC	1500	1238100000	EOR	AI	Inactive EOR Well	18	26		No surface control. Operator's we inventory list well as Active. U3C records show no fluid reported since 1999.	II 8231
	D R NELSON	V L 12										
	Ace Energy	LLC	1500	1027250000	EOR	AI	Inactive EOR Well	18	26		Equipped with surface control. Operator's well inventory list well as Active. U3C records show no fluid reported since 1999.	8231
	D R NELSON	N N-12	2									
	Ace Energy	LLC	1500	1236120000	EOR	AI	Inactive EOR Well	18	26		Equipped for injection purposes. U3C reports shows no fluids since 1999. No CP-111 application.	8231

WELL_NM CONA 1 VIOLATIONS	ME API_WELLNO	WELL_ Opera	ator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
D R NELSON N-8 Ace Energy LLC	15001235250000	EOR	AI	Inactive EOR Well	18	26	U3C rej	ed for injection purposes. ports shows no fluids since No CP-111 application.	8231
D R NELSON P 8									
Ace Energy LLC	15001027270000	EOR	AI	Inactive EOR Well	18	26	U3C rej	ed for injection purposes. ports shows no fluids since No CP-111 application.	8231
D R NELSON P-12	2								
Ace Energy LLC	15001236150000	EOR	AI	Inactive EOR Well	18	26	CP-111	ed with surface control. No application. U3C reports so injected since 1999.	
D R NELSON S-3									
Ace Energy LLC	15001238220000	OIL	PR	Inactive Oil Well	18	26	invento	ace control. Operator's we bry list as Producing. No CP plication.	
D R NELSON T-8							L		]
Ace Energy LLC	15001236020000	OIL	PR	Inactive Oil Well	18	26	invento	ace control. Operator's we bry list as Producing. No CP plication.	

82-3-111 VIOLATION	S						STATUS
D R NELSON	V-12(29)						
Ace Energy LLC	15001238230000	SWD	AI	Inactive SWD Well	18	26 2	21 Equipped for Disposal. U3C's show no reported fluid since 2006.8231
DR NELSON	DR #4						
Ace Energy LLC	15001314960000	OIL	PR	Inactive Oil Well	18	26 2	21 Equipped with surface control. Operator's well inventory list as Producing. No CP-111 application.
DR NELSON	/-11						
Ace Energy LLC	15001315160000	OIL	PR	Inactive Oil Well	18	26 2	<ul> <li>No surface control. Operator's well 8231</li> <li>inventory list as Producing. No CP-111 application.</li> </ul>
DR NELSON	Л-7						
Ace Energy LLC	15001315200000	OIL	PR	Inactive Oil Well	18	26 2	21 Equipped with surface control. Operator's well inventory list as Producing. No CP-111 application.
DR NELSON C	)-7						
Ace Energy LLC	15001315320000	OIL	PR	Inactive Oil Well	18	26 2	<ul> <li>No surface control. Operator's well 8231</li> <li>inventory list as Producing. No CP-111 application.</li> </ul>

COUNTY WELL\_NM CONAME API\_WELLNO WELL\_ Operator Status Staff Confirmed Status SEC TWP RNGN

COMMENTS-WELL

STATUS

WELL_NM		ME API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
E C LARSEN Ace Energy		15001247220000	OIL	PR	Inactive Oil Well	13	26	invent	face control. Operator's we ory list as Producing. No CP- plication.	
E C LARSEN	8									
Ace Energy	LLC	15001247250000	OIL	PR	Inactive Oil Well	13	26	invent	face control. Operator's we ory list as Producing. No CP- plication.	
E C LARSON	1									
Ace Energy	LLC	15001246030000	OIL	PR	Inactive Oil Well	13	26	invent	face control. Operator's we ory list as Producing. No CP- plication.	
E C LARSON	4									
Ace Energy	LLC	15001246060000	OIL	PR	Inactive Oil Well	13	26	invent	face control. Operator's we ory list as Producing. No CP- plication.	
E LARSEN	10							·		
Ace Energy	LLC	15001247630001	EOR	AI	Inactive EOR Well	13	26	Operat Active.	ed with surface control. cor's well inventory lists as U3C reports show last ed fluids in 2015.	8229

COUNTY	WELL_NM	CONAN	/IE API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN		Field Report #
<mark>82-3-</mark> 11	1 VIOLATI	ONS								STATUS	
	E LARSEN	11									
	Ace Energy	LLC	15001247640001	EOR	AI	Inactive EOR Well	13	26	Operat Active.	ed with surface control. or's well inventory lists as U3C reports show last ed fluids in 2015.	8229
	E LARSEN	15									
	Ace Energy	LLC	15001248730001	EOR	AI	Inactive EOR Well	13	26	Operat Active.	ed with surface control. or's well inventory lists as U3C reports show last ed fluids in 2015.	8229
	E LARSEN	16									
	Ace Energy	LLC	15001248740000	OIL	PR	Inactive Oil Well	13	26	invento	face control. Operator's we ory list as Producing. No CP plication.	
	E LARSEN	7									

Ace Energy LLC	15001247240001	EOR	AI	Inactive EOR Well	13	26	Equipped for injection purposes. Operator's well inventory lists as Active. U3C reports show last reported fluids in 2015.	8229
E LARSON 3								
Ace Energy LLC	15001246050001	EOR	AI	Inactive EOR Well	13	26	Equipped with surface control. Operator's well inventory lists as Active. U3C reports show last reported fluids in 2015.	8229

	Y WELL_NM CON		WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
	EDITH C LARSEN Ace Energy LLC	<mark>12</mark> 15001247650000	OIL	PR	Inactive Oil Well	13	26	invent	face control. Operator's we ory list as Producing. No CP plication.	
	EDITH C LARSEN	13								
	Ace Energy LLC	15001247660000	OIL	PR	Inactive Oil Well	13	26	invent	face control. Operator's we ory list as Producing. No CP oplication.	
	EDITH C LARSEN	9								
	Ace Energy LLC	15001247620000	OIL	PR	Inactive Oil Well	13	26	Opera	ed with surface control. tor's well inventory list as cing. No CP-111 application	8229
CR										
	BEACHNER 13A Ace Energy LLC	15037016380000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
	BEACHNER 14A	A								
	Ace Energy LLC	15037016390000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	

WELL_NM CO 1 VIOLATION		ME API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
BEACHNER 1 Ace Energy LLC		15037016430000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
BEACHNER 1	1A									
Ace Energy LLC	C	15037016260000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
BEACHNER 2	21Δ									
Ace Energy LLC		15037016460000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
BEACHNER 2	24A									
Ace Energy LLC	C	15037016490000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
BEACHNER 2	25A							L		
Ace Energy LLC		15037016500000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
								L		

			ME API_W	/ELLNO	WELL_	Operator Status	Staff Confirmed Status	s SEC	TWP	RN	GN COMMENTS-WELL Fi STATUS	eld Report #
82-3-11	1 VIOLATIO	ONS										
	BEACHNER	26A										
	Ace Energy	LLC	15037016	510000	OIL	PR	Inactive Oil Well	33	30		No surface control. Operator's well inventory lists as Producing. No CP- 111.	8232
	BEACHNER	27A										
	Ace Energy	LLC	15037016	520000	OIL	PR	Inactive Oil Well	33	30		No surface control. Operator's well inventory lists as Producing. No CP- 111.	8232
	BEACHNER	3A										
	Ace Energy	LLC	15037016	280000	OIL	PR	Inactive Oil Well	33	30		No surface control. Operator's well inventory lists as Producing. No CP- 111.	8232
	BEACHNER	4A										
	Ace Energy	LLC	15037016	290000	OIL	PR	Inactive Oil Well	33	30		No surface control. Operator's well inventory lists as Producing. No CP- 111.	8232
	BEACHNER	53										
	Ace Energy	LLC	15037202	880000	OIL	PR	Inactive Oil Well	33	30		Equipped with surface control. No CP-111 application.	8232

WELL_NM 1 VIOLATIO		ME API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
BEACHNER Ace Energy		15037208760000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
BEACHNER	64									
Ace Energy	LLC	15037214410000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
BEACHNER	6A									
Ace Energy		15037016310000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
BEACHNER	7A									
Ace Energy	LLC	15037016320000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	
BEACHNER	8A									
Ace Energy		15037016330000	OIL	PR	Inactive Oil Well	33	30		face control. Operator's we ory lists as Producing. No Cl	

3-111 VIOLATIONS		weel_ open		Stan Commined Status	520	1 0 0 1	MIGH	STATUS	гіеїа керої
BEACHNER (BENNE	:11) 14								
Ace Energy LLC	15037016030001	EOR	AI	Inactive EOR Well	33	30		face control. Operator's ory lists as Active. No CP Ition.	
BEACHNER (BENNE	TT) 16								
Ace Energy LLC	15037016040001	EOR	AI	Inactive EOR Well	33	30		face control. Operator's ory lists as Active. No CP ation.	
BEACHNER (BENNE	TT) 31								
Ace Energy LLC	15037016090001	EOR	AI	Inactive EOR Well	33	30		face control. Operator's ory lists as Active. No CP Ition.	
BEACHNER (BENNE	TT) 33								
Ace Energy LLC	15037016100001	EOR	AI	Inactive EOR Well	33	30		face control. Operator's ory lists as Active. No CP ition.	
BEACHNER (BENNE	TT) 35								
Ace Energy LLC	15037016110001	EOR	AI	Inactive EOR Well	33	30		face control. Operator's ory lists as Active. No CP Ition.	

COUNTY WELL\_NM CONAME API\_WELLNO WELL\_ Operator Status Staff Confirmed Status SEC TWP RNGN

COMMENTS-WELL

WELL_NM 1 VIOLATIO		ME API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
 BEACHNER ( Ace Energy	(BENNE	TT) 61 15037214160001	EOR	AI	Inactive EOR Well	33	30		face control. Operator's we ory lists as Producing. No CF	
BEACHNER (	(BENNE	TT) 63								
Ace Energy	LLC	15037214400000	EOR	AI	Inactive EOR Well	33	30		face control. Operator's we ory lists as Active. No CP-11 Ition.	
GALE MULLI	EN JE	54								
Ace Energy	LLC	15037014670000	EOR	AI	Inactive EOR	1	31	Operat as Acti	ed with surface cotnrol. or's well inventory lists wel ve. U3C reports no fluid d since 2022.	8236 I
GALE MULLI	EN J 6	8								
Ace Energy	LLC	15037014710000	EOR	AI	Inactive EOR	1	31	Operat	ed with surface control. or's well inventory lists this Active. No CP-111.	8236
MULLEN \	WSW-2							L		
Ace Energy	LLC	15037223820000	WSW	PR	Inactive WSW	1	31		face control. Operator's we ory list well as Producing. N 	

COUNTY	WELL_NM	CONAN	/IE API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL	Field Report #
<b>82-3-11</b>	1 VIOLATI	ONS								STATUS	
	PEARSON	10 (W5	3)								
	Ace Energy		15037209950000	OIL	PR	Inactive Oil Well	4	28		rface Control. Listed as "PR' ll inventory.	8235
	PEARSON	101 (W	101)								
	Ace Energy	LLC	15037210700000	OIL	PR	Inactive Oil Well	4	28		rface Control. Listed as "PR' ll inventory.	8235
	PEARSON	103 (W	102)								
	Ace Energy	LLC	15037210530000	OIL	PR	Inactive Oil Well	4	28		bed with surface control. as "PR" on well inventory.	8235
	PEARSON	106 (W	94)								
	Ace Energy	LLC	15037210720000	OIL	PR	Inactive Oil Well	4	28		rface Control. Listed as "PR' Il inventory.	8235
	PEARSON	107 (W	96)								
	Ace Energy	LLC	15037210730000	OIL	PR	Inactive Oil Well	4	28		rface Control. Listed as "PR' ll inventory.	8235

WELL_NM <b>1 VIOLATI</b>		ME API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
PEARSON Ace Energy		<b>V31)</b> 15037210740000	EOR	AI	Inactive EOR Well	4	28		face Control. Listed as "Al" inventory.	8235
PEARSON	109 (V	V01)								
Ace Energy	LLC	15037210750000	EOR	AI	Inactive EOR Well	4	28		ed for injection. Listed as well inventory.	8235
PEARSON	11 (W	76)								
Ace Energy		15037209960000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR inventory.	" 8235
PEARSON	110 (V	V05)								
Ace Energy	LLC	15037210760000	EOR	AI	Inactive EOR Well	4	28		face Control. Listed as "Al" inventory.	8235
PEARSON	111 (V	/88)						L		
Ace Energy	LLC	15037210770000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR inventory.	" 8235

2-3-111 VIOLATIC			operation of the second		Starr commence Status	020			STATUS	
-3-111 VIOLATIC	////									
PEARSON	12 (W54)									
Ace Energy L	LC 15	5037209970000	OIL	PR	Inactive Oil Well	4	28		Equipped with surface control. Listed as "PR" on well inventory.	8235
PEARSON	13 (W62)									
Ace Energy L	LC 15	5037209980000	OIL	PR	Inactive Oil Well	4	28		No Surface Control. Listed as "PR" on well inventory.	8235
PEARSON	137 (W10	4)								
Ace Energy L	LC 15	5037211050000	OIL	PR	Inactive Oil Well	4	28		No Surface Control. Listed as "PR" on well inventory.	8235
PEARSON	14 (W52)							L		
Ace Energy L	LC 15	5037209990000	OIL	PR	Inactive Oil Well	4	28		No Surface Control. Listed as "PR" on well inventory.	8235
PEARSON	15 (W66)							L		
Ace Energy L	LC 15	5037210000000	OIL	PR	Inactive Oil Well	4	28		No Surface Control. Listed as "PR" on well inventory.	8235

COUNTY WELL\_NM CONAME API\_WELLNO WELL\_ Operator Status Staff Confirmed Status SEC TWP RNGN

COMMENTS-WELL

	WELL_NM 1 VIOLATI		ME API_WELLNC	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
02-5-11											
	PEARSON										
	Ace Energy	LLC	15037210010000	) OIL	PR	Inactive Oil Well	4	28		ed with surface control. as "PR" on well inventory.	8235
	PEARSON	17 (W	65)								
	Ace Energy	LLC	15037210020000	) OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	' 8235
	PEARSON	18 (W	03)								
	Ace Energy	LLC	15037210030000	) EOR	AI	Inactive EOR Well	4	28		ed with surface control. as "AI" on well inventory.	8235
	PEARSON	183 (V	/83)								
	Ace Energy	LLC	15037211060000	) OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	' 8235
	PEARSON	184 (V	/11)								
	Ace Energy	LLC	15037211070000	) OIL	PR	Inactive Oil Well	4	28		ed with surface control. as "PR" on well inventory.	8235

82-3-111 <b>VIOLATIONS</b>							STATUS
PEARSON 185 (	W81)						
Ace Energy LLC	15037211080000	OIL	PR	Inactive Oil Well	4	28	<ul><li>23 No Surface Control. Listed as "PR"</li><li>8235</li><li>8235</li><li>8235</li></ul>
PEARSON 186 (	W84)						
Ace Energy LLC	15037211090000	OIL	PR	Inactive Oil Well	4	28	23 No Surface Control. Listed as "PR" 8235 on well inventory.
PEARSON 187 (	W82)						
Ace Energy LLC	15037211100000	OIL	PR	Inactive Oil Well	4	28	23 No Surface Control. Listed as "PR" 8235 on well inventory.
PEARSON 189 (	W78)						
Ace Energy LLC	15037211120000	OIL	PR	Inactive Oil Well	4	28	23 No Surface Control. Listed as "PR" 8235 on well inventory.
PEARSON 19 (W	V69)						
Ace Energy LLC	15037210040000	OIL	PR	Inactive Oil Well	4	28	23 No Surface Control. Listed as "PR" 8235 on well inventory.

COUNTY WELL\_NM CONAME API\_WELLNO WELL\_ Operator Status Staff Confirmed Status SEC TWP RNGN COMMENTS-WELL
COUNTY	WELL_NM	CONA	ME API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
<b>82-3-11</b>	1 VIOLATI	ONS								51/(105	
	PEARSON	190 (V	V58)								
	Ace Energy	LLC	15037211130000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR ll inventory.	" 8235
	PEARSON	193 (V	V13)								
	Ace Energy	LLC	15037211160000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR ll inventory.	" 8235
	PEARSON	2 (W42	2)								
	Ace Energy	LLC	15037209800000	OIL	PR	Inactive Oil Well	4	28		ed with surface control. as "PR" on well inventory.	8235
	PEARSON	20 (Wa	87)								
	Ace Energy	LLC	15037210050000	OIL	PR	Inactive Oil Well	4	28		ed with surface control. as "PR" on well inventory.	8235
	PEARSON	21 (W	74)								
	Ace Energy	LLC	15037210060000	OIL	PR	Inactive Oil Well	4	28		ed with surface control. as "PR" on well inventory.	8235

COUNTY	WELL_NM	CONAM	e API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
82-3-11	1 VIOLATI	ONS								STATUS	
	PEARSON	22 (W97	')								
	Ace Energy	LLC :	15037210070000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR' ll inventory.	8235
	PEARSON	24 (W73	3)								
	Ace Energy	LLC :	15037210100000	EOR	AI	Inactive EOR Well	4	28		face Control. Listed as "Al" ll inventory.	8235
	PEARSON	25 (W12	2)								
	Ace Energy	LLC :	15037210110000	EOR	AI	Inactive EOR Well	4	28		bed with surface control. as "AI" on well inventory.	8235
	PEARSON	27 (W18	3)								
	Ace Energy	LLC :	15037210130000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR' ll inventory.	8235
	PEARSON	29 (W10	))								
	Ace Energy	LLC :	15037210090000	OIL	PR	Inactive Oil Well	4	28		bed with surface control. as "PR" on well inventory.	8235

			ME API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
82-3-11	1 VIOLATI	ONS									
	PEARSON	3 (W8	9)								
	Ace Energy	LLC	15037209810000	OIL	PR	Inactive Oil Well	4	28		eed with surface control. as "PR" on well inventory.	8235
	PEARSON	30 (W	91)								
	Ace Energy	LLC	15037210150000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	' 8235
	PEARSON	31 (W	92)								
	Ace Energy	LLC	15037210160000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	' 8235
	PEARSON	32 (W	95)								
	Ace Energy	LLC	15037210170000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	' 8235
	PEARSON	33 (W	98)								
	Ace Energy	LLC	15037210180000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	8235

		AVIL AFI_VULLENO						STATUS	
2-3-111	<b>VIOLATIONS</b>								
	PEARSON 34 (W	'99)							
	Ace Energy LLC	15037210190000	OIL	PR	Inactive Oil Well	4	28	uipped with surface control. ted as "PR" on well inventory.	8235
	PEARSON 35 (W	/100)							
	Ace Energy LLC	15037210200000	OIL	PR	Inactive Oil Well	4	28	9 Surface Control. Listed as "PR" well inventory.	8235
	PEARSON 37 (W	/61)							
	Ace Energy LLC	15037210220000	OIL	PR	Inactive Oil Well	4	28	Surface Control. Listed as "PR" well inventory.	8235
	PEARSON 38 (W	'60)							
	Ace Energy LLC	15037210230000	OIL	PR	Inactive Oil Well	4	28	uipped with surface control. ted as "PR" on well inventory.	8235
	PEARSON 39 (W	/41)							
	Ace Energy LLC	15037210240000	OIL	PR	Inactive Oil Well	4	28	9 Surface Control. Listed as "PR" well inventory.	8235

COMMENTS-WELL

WELL_NM 1 VIOLATIO		ME API_WELLNO	WELL_ (	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
PEARSON Ace Energy		<mark>3)</mark> 15037209820000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR I inventory.	' 8235
PEARSON	40 (W2	26)								
Ace Energy	LLC	15037210270000	OIL	PR	Inactive Oil Well	4	28		ed with surface control. as "PR" on well inventory.	8235
PEARSON	42 (W)	27)								
Ace Energy		, 15037210290000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	' 8235
PEARSON	43 (W4	47)								
Ace Energy	LLC	15037210300000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	' 8235
PEARSON	44 (W3	37)						L		
Ace Energy		15037210310000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR I inventory.	8235

11 VIOLATIONS							STATUS	
PEARSON 45 (W	V33)							
Ace Energy LLC	15037210320000	EOR	AI	Inactive EOR Well	4	28	23 Equipped with surface control. Listed as "AI" on well inventory.	8235
PEARSON 48 (W	V35)							
Ace Energy LLC	15037210350000	OIL	PR	Inactive Oil Well	4	28	23 Equipped with surface control. Listed as "PR" on well inventory.	8235
PEARSON 49 (W	V24)							
Ace Energy LLC	15037210360000	OIL	PR	Inactive Oil Well	4	28	23 No Surface Control. Listed as "PR" on well inventory.	8235
PEARSON 5 (W	32)							
Ace Energy LLC	15037209830000	EOR	AI	Inactive EOR Well	4	28	23 Equipped with surface control. Listed as "AI" on well inventory.	8235
PEARSON 51 (W	V75)							
Ace Energy LLC	15037210850000	EOR	AI	Inactive EOR Well	4	28	23 No Surface Control. Listed as "Al"	8235

on well inventory.

COUNTY	WELL_NM	CONA	ME API_WELL	NO WELL_	_ Operator Status	Staff Confirmed Status	s SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
82-3-11	1 VIOLATI	ONS								STATUS	
	PEARSON	52 (W4	18)								
	Ace Energy	LLC	15037210860	000 OIL	PR	Inactive Oil Well	4	28		rface Control. Listed as "PR Il inventory.	" 8235
	PEARSON	53 (W2	25)								
	Ace Energy	LLC	15037210790	000 OIL	PR	Inactive Oil Well	4	28		rface Control. Listed as "PR Il inventory.	" 8235
	PEARSON	54 (W2	23)								
	Ace Energy	LLC	15037210940	000 OIL	PR	Inactive Oil Well	4	28		rface Control. Listed as "PR ll inventory.	" 8235
	PEARSON	55 (W5	51)								
	Ace Energy	LLC	15037211020	000 OIL	PR	Inactive Oil Well	4	28		rface Control. Listed as "PR Il inventory.	" 8235
	PEARSON	59 (We	57)								
	Ace Energy	LLC	15037210880	000 OIL	PR	Inactive Oil Well	4	28		rface Control. Listed as "PR Il inventory.	" 8235

	WELL_NM 1 VIOLATI		API_WELLNO	WELL_ O	perator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
02-3-11.		UNS									
	PEARSON	6 (W45	)								
	Ace Energy	LLC	15037209840000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR" inventory.	8235
	PEARSON	61 (W5	5)								
	Ace Energy	LLC	15037210800000	EOR	AI	Inactive EOR Well	4	28		ed with surface control. as "AI" on well inventory.	8235
	PEARSON	63 (W4	9)								
	Ace Energy	LLC	15037210400000	OIL	PR	Inactive Oil Well	4	28		Face Control. Listed as "PR" inventory.	8235
	PEARSON	66 (W7	0)								
	Ace Energy	LLC	15037210900000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR" inventory.	8235
	PEARSON	69 (W1	15)								
	Ace Energy	LLC	15037210420000	OIL	PR	Inactive Oil Well	4	28		ed with surface control. as "PR" on well inventory.	8235

			ME API_WELLNO	WELL_ C	perator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
82-3-11	1 VIOLATI	ONS									
	PEARSON		6)								
	Ace Energy	LLC	15037209850000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR I inventory.	" 8235
	PEARSON	70 (W	85)								
	Ace Energy	LLC	15037210970000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	" 8235
	PEARSON	73 (W	02)						L		
	Ace Energy	LLC	15037210820000	EOR	AI	Inactive EOR Well	4	28		face Control. Listed as "Al' l inventory.	8235
	PEARSON	75 (W	14)								
	Ace Energy	LLC	15037210440000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	" 8235
	PEARSON	76 (W	16)								
	Ace Energy	LLC	15037210990000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	" 8235

COUNTY W	/ELL_NM	CONAME	API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
82-3-111	VIOLATIC	ONS								314103	
Р	PEARSON	77 (W71)									
Α	Ace Energy I	LLC 15	037210450000	OIL	PR	Inactive Oil Well	4	28		Surface Control. Listed as "PR well inventory.	' 8235
Р	PEARSON	78 (W09)									
А	Ace Energy I	LLC 15	037210920000	OIL	PR	Inactive Oil Well	4	28		Surface Control. Listed as "PR well inventory.	' 8235
Р	PEARSON	79 (W22)									
А	Ace Energy I	LLC 15	037210830000	OIL	PR	Inactive Oil Well	4	28		Surface Control. Listed as "PR well inventory.	8235
Р	PEARSON	8 (W43)									
А	Ace Energy I	LLC 15	037209860000	OIL	PR	Inactive Oil Well	4	28		Surface Control. Listed as "PR well inventory.	' 8235
Р	PEARSON	80 (W07)									
	Ace Energy I		037211000000	OIL	PR	Inactive Oil Well	4	28		Surface Control. Listed as "PR' well inventory.	' 8235

WELL_NM <b>1 VIOLATI</b>		ME API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
 PEARSON Ace Energy	81 (W	<mark>44)</mark> 15037210460000	OIL	PR	Inactive Oil Well	4	28	23 No Sur	face Control. Listed as "PR	" 8235
									l inventory.	
PEARSON	88 (W	36)								
Ace Energy	LLC	15037210480000	OIL	PR	Inactive Oil Well	4	28		ed with surface control. as "PR" on well inventory.	8235
PEARSON	9 (W4	6)								
Ace Energy	LLC	15037209870000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	" 8235
PEARSON	95 (W	20)								
Ace Energy	LLC	15037210500000	OIL	PR	Inactive Oil Well	4	28		face Control. Listed as "PR l inventory.	" 8235
PEARSON	99 (W	72)								
Ace Energy	LLC	15037210510000	OIL	PR	Inactive Oil Well	4	28		ed with surface control. as "PR" on well inventory.	8235

-3-111 VIOLATION		+		Stan commed status				STATUS	
S III VIOLANON.									
PEARSON W1	03								
Ace Energy LLC	15037209880000	OIL	PR	Inactive Oil Well	4	28		uipped with surface control. ted as "PR" on well inventory.	8235
PEARSON W9	3								
Ace Energy LLC	15037209890000	OIL	PR	Inactive Oil Well	4	28		Surface Control. Listed as "PR' well inventory.	8235
PEGGY KRUEGE	R K75								
Ace Energy LLC	15037015320000	OIL	PR	Inactive Oil Well	1	31	inv	surface control. Operator's we rentory lists well as Producing. CP-111.	II 8238
PEGGY KRUEGE	R L81								
Ace Energy LLC	15037015290000	OIL	PR	Inactive Oil Well	1	31	inv	surface control. Operator's we rentory lists well as Producing. CP-111.	II 8238
RALPH SAMP	SAM-01								
Ace Energy LLC	15037012140000	WSW	PR	Inactive WSW	7	31	inv	surface control. Operator's we rentory lists well as producing. CP-111 application.	ll 8272

COMMENTS-WELL

WELL_NM CO 1 VIOLATION		WELL_ Op	perator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
RALPH SAMP Ace Energy LLC	SAM-05 15037015530000	OIL	PR	Inactive Oil Well	7	31	invent	face control. Operator's we ory lists well as producing. 111 application.	I 8272
RALPH SAMP	SAM-08								
Ace Energy LLC	15037015550000	OIL	PR	Inactive Oil Well	7	31	Operat	ed with surface control. cor's well inventory list well ducing. No CP-111 ation.	8272
RALPH SAMP	SAM-14								
Ace Energy LLC	15037015580000	OIL	PR	Inactive Oil Well	7	31	invent	face control. Operator's we ory list well as producing. No application.	
RALPH SAMP	SAM-15								
Ace Energy LLC	15037015590000	OIL	PR	Inactive Oil Well	7	31	Operat	ed with surface control. cor's well inventory list well ducing. No CP-111 ation.	8272
RALPH SAMP	SAM-22								
Ace Energy LLC	15037015600000	OIL	PR	Inactive Oil Well	7	31	Operat	ed with surface control. cor's well inventory list well ducing. No CP-111 ation.	8272

	—		1E API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNG	N COMMENTS-WELL F STATUS	Field Report #
82-3-11	1 VIOLATIO	INS									
	RALPH SAMP	P SAM	1-35								
	Ace Energy L	LC	15037214620000	OIL	PR	Inactive Oil Well	7	31	in	o surface control. Operator's wel ventory list well as prodcuing. No 2-111 application.	
	SAMP W-I-	-5									
	Ace Energy L	LC	15037012070000	EOR	AI	Inactive EOR Well	7	31	0	quipped with surface control. perator's well inventory lists well active. No CP-111 application.	8272
	SAMP RALPH	I 33									
	Ace Energy L	LC	15037214360001	EOR	AI	Inactive EOR Well	7	31	0	quipped with surface control. perator's well inventory list well Active. No CP-111.	8272
	SAMP RALPH	I 35									
	Ace Energy L	LC	15037214380001	EOR	AI	Inactive EOR Well	7	31	0	quipped with surface control. perator's well inventory lists well active. No CP-111 application.	8272
	UNDERWOO	D #31	15								
	Ace Energy L	LC	15037015850000	EOR	AI	Inactive EOR Well	31	30	O as	quipped with surface control. perator's well inventory lists well active injector. No CP-111 oplication.	8233

WELL_NM CONA 1 VIOLATIONS	ME API_WELLNO	WELL_ C	)perator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
UNDERWOOD #31 Ace Energy LLC	I 7 15037015870000	EOR	AI	Inactive EOR Well	31	30	Operat	ed with surface control. or's well inventory lists wel ve injector. No CP-111 tion.	8233 I
UNDERWOOD #31	18								
Ace Energy LLC	15037015880000	EOR	AI	Inactive EOR Well	31	30	Operat	ed with surface control. or's well inventory lists wel ve injector. No CP-111 tion.	8233 I
UNDERWOOD 31	1-14						L		
Ace Energy LLC	15037222870000	OIL	PR	Inactive Oil Well	31	30	Operat as proc	ed with surface control. or's well inventory lists wel ducing. No CP-111 ition. Last reported oil sales 2020.	
UNDERWOOD 31	F8								
Ace Energy LLC	15037015680000	WSW	PR	Inactive WSW	31	30	Operat	ed with surface control. or's well inventory lists wel ducing. No CP-111 tion.	8233 I
UNDERWOOD 31	G17								
Ace Energy LLC	15037015700000	OIL	PR	Inactive Oil Well	31	30	invento No CP-	face control. Operator's we ory lists well as producing. 111 application. Last ed oil sales was in 2020.	II 8233

UNDERWOOD 31	G29						
Ace Energy LLC	15037015690000	OIL	PR	Inactive Oil Well	31	30 2	22 Equipped with surface control. Operator's well inventory lists well as producing. No CP-111 application. Last reported oil sales was in 2020.
UNDERWOOD 31	G34						
Ace Energy LLC	15037209160000	OIL	PR	Inactive Oil Well	31	30 2	22 Equipped with surface control. 8233 Operator's well inventory lists well as producing. No CP-111 application. Last reported oil sales was in 2020.
UNDERWOOD 31	H19						
Ace Energy LLC	15037015710000	OIL	PR	Inactive Oil Well	31	30 2	22 Equipped with surface control. Operator's well inventory lists well as producing. No CP-111 application. Last reported oil sales was in 2020.
UNDERWOOD 31	H23						
Ace Energy LLC	15037015730000	OIL	PR	Inactive Oil Well	31	30 2	<ul> <li>No surface control. Operator's well</li> <li>inventory lists well as producing.</li> <li>No CP-111 application. Last</li> <li>reported oil sales was in 2020.</li> </ul>
UNDERWOOD 31	H26						
Ace Energy LLC	15037015720000	OIL	PR	Inactive Oil Well	31	30 2	<ul> <li>22 Equipped with surface control.</li> <li>8233</li> <li>Operator's well inventory lists well as producing. No CP-111</li> <li>application. Last reported oil sales was in 2020.</li> </ul>

**82-3-111 VIOLATIONS** 

COMMENTS-WELL

STATUS

WELL_NM		ME API_WELLNO	WELL_ (	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
UNDERWOO Ace Energy L		H9 15037015750000	OIL	PR	Inactive Oil Well	31	30	invento No CP-	face control. Operator's we ory lists well as producing. 111 application. Last ed oil sales was in 2020.	II 8233
UNDERWOO	D 31	129								
Ace Energy L	LC	15037015740000	OIL	PR	Inactive Oil Well	31	30	Operat as proc	ed with surface control. cor's well inventory lists we ducing. No CP-111 ation. Last reported oil sales 2020.	
UNDERWOO	D 31	J19								
Ace Energy L	LC.	15037015760000	OIL	PR	Inactive Oil Well	31	30	invento No CP-	face control. Operator's we ory lists well as producing. 111 application. Last ed oil sales was in 2020.	II 8233
UNDERWOO	D 31	K16								
Ace Energy L	LC.	15037209170000	OIL	PR	Inactive Oil Well	31	30	Operat as proc	ed with surface control. cor's well inventory lists we ducing. No CP-111 ation. Last reported oil sales 2020.	
UNDERWOO	D 6 3	3-14								
Ace Energy L	LC.	15037222890000	OIL	PR	Inactive Oil Well	6	31	invent	face control. Operator's we ory lists well as producing. 111 application.	II 8237

—	—	_ 1					
82-3-111 VIOLATIONS							STATUS
UNDERWOOD 6	6-20						
Ace Energy LLC	15037220970000	OIL	PR	Inactive Oil Well	6	31	22 Equipped for Production. 8237
UNDERWOOD 6	6-21						
Ace Energy LLC	15037221050000	OIL	PR	Inactive Oil Well	6	31	<ul><li>22 No surface control. Operator's well 8237</li><li>inventory lists well as producing.</li><li>No CP-111 application.</li></ul>
UNDERWOOD 6	O90						
Ace Energy LLC	15037015140000	OIL	PR	Inactive Oil Well	6	31	22 No surface control. Operator's well inventory lists well as producing. No CP-111 application.
UNDERWOOD 6	092						
Ace Energy LLC	15037015190000	OIL	PR	Inactive Oil Well	6	31	22 No surface control. Operator's well inventory lists well as producing. No CP-111 application.
UNDERWOOD 6	Q 89						
Ace Energy LLC	15037014660000	EOR	AI	Inactive EOR Well	6	31	22 Equipped with surface control. 8237 Operator's well inventory lists well as active. No CP-111.

WELL_NM CONA 1 VIOLATIONS	AME API_WELLNO	WELL_ Opera	ator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
UNDERWOOD 6	Q 94								
Ace Energy LLC	15037014760000	EOR	AI	Inactive EOR Well	6	31	Operat	ed with surface control. or's well inventory lists wel ve. No CP-111.	8237 I
UNDERWOOD 6	Q95								
Ace Energy LLC	15037014770001	OIL	PR	Inactive Oil Well	6	31	Operat	ed with surface control. cor's well inventory lists wel ducing. No CP-111 ation.	8237 I
UNDERWOOD 6	R88								
Ace Energy LLC	15037015120000	OIL	PR	Inactive Oil Well	6	31	invento	face control. Operator's we ory lists well as producing. 111 application.	II 8237
UNDERWOOD 6	S92								
Ace Energy LLC	15037015200000	OIL	PR	Inactive Oil Well	6	31	invento	face control. Operator's we ory lists well as producing. 111 application.	II 8237
UNDERWOOD 6	Т 97						L		
Ace Energy LLC	15037014780000	EOR	AI	Inactive EOR Well	6	31		face control. Operator's we ory lists well as active. No 	II 8237

82-3-11	11 VIOLATIONS							STATUS
	UNDERWOOD 6	U 100						
	Ace Energy LLC	15037014790000	EOR	AI	Inactive EOR Well	6	31	22 Equipped with surface control. Shut-In. Operator's well inventory lists well as active.
	UNDERWOOD 6	W100						
	Ace Energy LLC	15037015220000	OIL	PR	Inactive Oil Well	6	31	<ul> <li>22 No surface control. Operator's well 8237</li> <li>inventory lists well as producing.</li> <li>No CP-111 application.</li> </ul>
	UNDERWOOD 6	W105						
	Ace Energy LLC	15037015230000	OIL	PR	Inactive Oil Well	6	31	22 Equipped for Production. 8237
	UNDERWOOD 6	Y105						
	Ace Energy LLC	15037015240000	OIL	PR	Inactive Oil Well	6	31	22 No surface control. Operator's well inventory lists well as producing. No CP-111 application.
NO								
	E J STITT 12							
	Ace Energy LLC	15133021970000	OIL	PR	Inactive Oil Well	26	29	<ul> <li>17 No surface control. No current CP-</li> <li>111 application. Appears to be ALT</li> <li>I completed.</li> </ul>

COMMENTS-WELL

STATUS

82-3-111 VIOLATIONS	;	·····_ ope.					STATUS	
E J STITT J-5								
Ace Energy LLC	15133207450000	OIL	PR	Inactive Oil Well	26	29 1	I7 No surface control. No motor on the pump jack. No current CP-111 application.	8242
E J STITT J-6								1
Ace Energy LLC	15133207510000	OIL	PR	Inactive Oil Well	26	29 1	17 No surface control. No current CP- 111 application.	8242
STANLEY STITT	C-29							
Ace Energy LLC	15133022230000	OIL	PR	Inactive Oil Well	25	29 1	<ul><li>No surface control. Operator's well inventory lists well as producing. No CP-111.</li></ul>	8243
STANLEY STITT	C-46							
Ace Energy LLC	15133222750000	OIL	PR	Inactive Oil Well	25	29 1	<ul><li>No surface control. Operator's well inventory lists well as producing.</li><li>No CP-111.</li></ul>	8243
STANLEY STITT	C-6							
Ace Energy LLC	15133222770000	OIL	PR	Inactive Oil Well	24	29 1	<ul> <li>No surface control. Operator's well inventory lists well as producing. No CP-111.</li> </ul>	8243

WELL_NM			API_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNG	GN COMMENTS-WELL Field R STATUS	eport #
STANLEY ST Ace Energy		D-2 1513	3224750000	OIL	PR	Inactive Oil Well	25	29	i	No surface control. Operator's well 824 nventory lists well as producing. No CP-111.	3
STANLEY ST	ITT	J-3							L		
Ace Energy	LLC	1513	3207500000	OIL	PR	Inactive Oil Well	24	29	i	No surface control. Operator's well 824 nventory lists well as producing. No CP-111.	3
STANLEY ST	ITT	J-4									
Ace Energy	LLC	1513	3255690000	OIL	PR	Inactive Oil Well	24	29	i	No surface control. Operator's well 824 nventory lists well as producing. No CP-111.	3
STANLEY ST	ITT	J-7-I							L		
Ace Energy	LLC	1513	3255580000	OIL	PR	Inactive Oil Well	25	29	i	No surface control. Operator's well 824 nventory lists well as producing. No CP-111.	3
STANLEY ST	ITT	J-8							L		
Ace Energy			3255590000	OIL	PR	Inactive Oil Well	25	29	i	No surface control. Operator's well 824 nventory lists well as producing. No CP-111.	3

COUNTY	WELL_NM	CONAN	ME API	_WELLNO	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RN		Field Report #
<b>82-3-11</b>	1 VIOLATIO	ONS									STATUS	
	STANLEY ST	ITT L-	1									
	Ace Energy	LLC	151332	16920000	OIL	PR	Inactive Oil Well	24	29	17	No surface control. Operator's wel inventory lists well as producing. No CP-111.	8243
	STANLEY ST	ITT L-	4									
	Ace Energy	LLC	151332	55570000	OIL	PR	Inactive Oil Well	24	29		No surface control. Operator's wel inventory lists well as producing. No CP-111.	8243
WL												
	SARGEANT Ace Energy		152052	81810000	EOR	AI	Inactive EOR Well	36	27		No surface control. No CP-111 application.	8241
	SARGEANT	SAR 1	6									
	Ace Energy	LLC	152052	82590000	OIL	PR	Inactive Oil Well	36	27	16	No surface control. Operator's wel inventory lists well as producing. No CP-111.	8241
	SARGEANT	SAR 1	9									
	Ace Energy	LLC	152052	82640000	OIL	PR	Inactive Oil Well	36	27	16	No surface control. Operator's wel inventory lists well as producing. No CP-111.	8241

	—		e Api_wellno	WELL_	Operator Status	Staff Confirmed Status	SEC	TWP	RNGN	COMMENTS-WELL STATUS	Field Report #
82-3-11	1 VIOLATIO	ONS									
	SARGENT	1									
	Ace Energy	LLC 1	5205204020000	OIL	PR	Inactive Oil Well	36	27	inv	surface control. Operator's we ventory lists well as producing. CP-111.	II 8241
	SARGENT	3									
	Ace Energy	LLC 1	5205204040000	OIL	PR	Inactive Oil Well	36	27	inv	surface control. Operator's we ventory lists well as producing. CP-111.	ll 8241
	SARGENT	4									
	Ace Energy	LLC 1	5205204050000	OIL	PR	Inactive Oil Well	36	27	Ор	uipped with surface control. erator's well inventory lists we producing. No CP-111.	8241 
	SARGENT	5									
	Ace Energy	LLC 1	5205204060000	OIL	PR	Inactive Oil Well	36	27	Ор	uipped with surface control. erator's well inventory lists we producing. No CP-111.	8241 II
	SARGENT	9									
	Ace Energy	LLC 1	5205280970000	OIL	PR	Inactive Oil Well	36	27	inv	e surface control. Operator's we ventory lists well as producing. 9 CP-111.	II 8241

COUNTY	WELL NM	CONAME API WELLN	O WELL Operator Statu	s Staff Confirmed Status	SEC TWP RNGN

209

## 82-3-111 VIOLATIONS

TOTAL WELLS IN VIOLATION =

## **CERTIFICATE OF SERVICE**

23-CONS-3017-CPEN, 23-CONS-3029-CPEN, 23-CONS-3087-CPEN, 23-CONS-3135-CPEN, 23-CONS-3143-CMSC

I, the undersigned, certify that a true and correct copy of the attached Post-Hearing Brief of Commission Staff has been served to the following by means of electronic service on December 4, 2023.

DAVID J. BIDEAU BIDEAU LAW OFFICES, LLC 18 NORTH FOREST PO BOX 945 CHANUTE, KS 66720-0945 djb@bideaulaw.com

CHERYL BOYER KANSAS CORPORATION COMMISSION 266 N. Main St., Ste. 220 WICHITA, KS 67202-1513 c.boyer@kcc.ks.gov

RYAN DULING KANSAS CORPORATION COMMISSION DISTRICT OFFICE NO. 3 137 E. 21ST STREET CHANUTE, KS 66720 r.duling@kcc.ks.gov

TRISTAN KIMBRELL, LITIGATION COUNSEL KANSAS CORPORATION COMMISSION CENTRAL OFFICE 266 N. MAIN ST, STE 220 WICHITA, KS 67202-1513 t.kimbrell@kcc.ks.gov

TROY RUSSELL KANSAS CORPORATION COMMISSION DISTRICT OFFICE NO. 3 137 E. 21ST STREET CHANUTE, KS 66720 t.russell@kcc.ks.gov NANCY BORST KANSAS CORPORATION COMMISSION CENTRAL OFFICE 266 N. MAIN ST, STE 220 WICHITA, KS 67202-1513 n.borst@kcc.ks.gov

TODD BRYANT, GEOLOGIST SPECIALIST KANSAS CORPORATION COMMISSION 266 N. Main St., Ste. 220 WICHITA, KS 67202-1513 t.bryant@kcc.ks.gov

JACKSON C. ELY, ATTORNEY MORRIS LAING EVANS BROCK & KENNEDY CHTD 300 N MEAD STE 200 WICHITA, KS 67202-2745 jely@morrislaing.com

JONATHAN R. MYERS, ASSISTANT GENERAL COUNSEL KANSAS CORPORATION COMMISSION 266 N. Main St., Ste. 220 WICHITA, KS 67202-1513 j.myers@kcc.ks.gov

JONATHAN A. SCHLATTER, ATTORNEY MORRIS LAING EVANS BROCK & KENNEDY CHTD 300 N MEAD STE 200 WICHITA, KS 67202-2745 jschlatter@morrislaing.com

/s/ Paula J. Murray

Paula J. Murray